

# Dharmendra Kashaudhan

[kashaudhan.in@gmail.com](mailto:kashaudhan.in@gmail.com) | [GitHub](#) | [GitLab](#) | [LinkedIn](#)

+91-6393678971 | Gorakhpur, U.P, India, 273413

In 3+ years at tech startups, I've led product development across backend, frontend, and mobile technologies, from inception to execution, driving growth and success.

## PROFESSIONAL EXPERIENCE

### • *One800* - Bangalore,, India

#### **Full-stack Developer** - Feb 2022 - Present

- Played a pivotal role in designing and implementing robust electronics repair market-place application, ensuring scalability and reliability.
- Built RESTful APIs using TypeScript, Express.js, SQL PostgreSQL, and RDBMS, while integrating monitoring tools like Sentry for real-time performance tracking and system stability.
- Developed a web app (1000+ daily unique visitors) and mobile app (1000+ downloads) using React and React Native, focusing on UI/UX and bug resolution. Successfully launched both apps on Netlify, Play Store, and App Store. Implemented GitLab CI for automated testing and deployment, streamlining development processes.
- Employed React, TypeScript, and Playwright for automated testing, ensuring code quality, and seamlessly integrated analytics tools (PostHog) and Sentry for comprehensive performance tracking and error detection across both web and mobile platforms.
- Enhanced website performance by 32% and implemented SEO strategies to elevate the search rankings to top 3.
- Technologies: TypeScript, JavaScript, Node.js, Express.js, PostgreSQL, React, React Native, Expo, Redux, Tailwind, Apollo GraphQL Client, BullMQ, Redis, Amazon Web Services, Amazon S3, Amazon RDS, Amazon EC2

### • *The Solar Labs* - Bangalore,, India

#### **Full-stack Developer** - March 2021 - Feb 2022

- Utilized Python and Django framework to develop RESTful APIs, ensuring efficient data management and server-side functionality. Employed SQL and PostgreSQL for database operations, ensuring data integrity and scalability.
- Employed Vue.js and JavaScript to enhance the frontend of the website, focusing on improving UI/UX design to enhance user engagement and satisfaction. Optimized performance to enhance website speed and responsiveness.
- Implemented proper API integration and SEO strategies, resulting in a 36% increase in clicks and a 12% increase in conversion rate, thereby enhancing website visibility and driving organic traffic.
- Technologies: Python, Django, Postgresql, SQL, JavaScript, Node.js, Vue.js, HTML, CSS, Git, GitHub, Amazon Web Services, Amazon S3, Amazon RDS, Amazon EC2, Azure Repos

### • *TEKSystems Global Services* - Bhubaneswar,, India

#### **Frontend Developer, Intern** - Aug 2020 - Oct 2020

- Collaborated with a team of four members to enhance the UI/UX of a user dashboard in a web application using JavaScript, React, and Material UI, focusing on improving overall user experience and interface design.
- Integrated APIs into the user dashboard using Axios to facilitate data exchange between the frontend and backend components, ensuring seamless communication and real-time updates for users.
- Technologies: Javascript, Node.js, React, Axios, Material UI, HTML, CSS

### • *HighRadius Corporation.* - Bhubaneswar, Odisha

#### **Full-stack Developer, Intern** - May 2020 - June 2020

- Worked on web-based Account Receivables application utilizing React, JavaScript, and Material UI for the frontend, focusing on delivering a user-friendly interface for managing account details and transactions.
- Designed RESTful APIs using Python and Flask, coupled with MySQL database, to handle account receivables data. Integrated these APIs into the frontend, allowing end users to access and view comprehensive account details seamlessly.
- Technologies: Node.js, React.js, JavaScript, Material UI, HTML, CSS, RESTful API, Python, Flask, MySQL

## Skills

- **Languages:** TypeScript, JavaScript, SQL, Python
- **Web Technologies:** NodeJs, ExpressJs, Django, NextJs, React, React Native, Vue, HTML, CSS, Redux, Tailwind. Playwright
- **Databases:** PostgreSQL, MySQL
- **DevOps:** Amazon Web Services, Amazon S3, Amazon RDS, Amazon EC2, Azure Repos
- **Tool & Platforms:** Git, Gitlab, Github, VSCode, Sentry, PostHog, GitlabCI
- **Others:** Data Structures & Algorithms, OOP Concepts, RDBMS

## Open Source contributions

- <https://github.com/Martin36/react-gauge-chart/commits?author=kashaudhan>
- <https://github.com/iamstevendao/vue-tel-input/pull/305/commits>
- <https://github.com/Vydia/react-native-background-upload/pull/344/commits>
- <https://www.npmjs.com/package/react-gmap-picker>

## EDUCATION

- **Kalinga Institute of Industrial Technology** Bhubaneswar, Odisha  
Bachelor of Technology in Computer Science and Engineering | July 2017- June 2021 | CGPA: 8.48/10
- **MB Public School** Kota, Rajasthan  
Senior Secondary(XII), Science(Mathematics) | July 2016- May2017 | Percentage : 84.4%

## Project

### **Quora Question Pairing System:** (MERN-Stack + Machine Learning) [GitHub Repo](#)

- A full-stack web-based ML application enabling users to input or select questions and determine their intent or meaning.
- Implemented storage of input questions in MongoDB and real-time processing via Python script on the server side, dynamically rendering results to the UI.
- Listed stored data from the MongoDB database on the frontend, allowing users to select from the list to obtain prediction results for their chosen questions.
- Technologies: Node.js, Express.js, React.js, MongoDB, Material UI, Python, Machine Learning, DataVisualization, HTML, CSS