Dishebh Bhayana

Linkedin: linkedin.com/in/dishebh-bhayana

Github: github.com/dishebh

Summary

I am a full-stack web developer and a software engineer. My passion lies in building web applications at scale, learning new technologies, and adapting them as needed and required.

EXPERIENCE

Remote Remote

Software Engineer 2 (Full-time)

Sept 2023 - Present

Email: dishebh27@gmail.com

Mobile: +91-999-182-3349

- Studio upgrades: Designed and optimized backend Restful APIs for event series and registration forms, improving database efficiency by 40 percent. Refactored React frontend for better SSR (Server-Side Rendering) performance.
- Backend server for SSR apps: Developed and optimized backend servers for SSR applications using Node.js,
 Express, and PostgreSQL. Implemented GraphQL APIs, optimized SQL queries, and integrated Redis caching, improving performance by 25 percent.
- CI-CD Workflows: Designed CI/CD pipelines using GitHub Actions and Docker for automated frontend and backend deployments. Used AWS Lambda for serverless functions.

Goldcast Remote

Software Engineer (Full-time)

June 2022 - August 2023

- Webinars and Look and Feel: Implemented and worked on Webinars, and improving the Branding of Studio application
- Goldbot rating design and rework: Reworked Goldbot rating design and implementation, along with other tech debt items in the Event application
- o Automation tests for applications: Wrote various automation E2E tests, increased coverage by 30 percent.

Goldcast Remote

Software Engineer (Intern)

Jan 2022 - Mar 2022

- Automation testing using Cypress: Wrote various E2E tests using cypress to increase the coverage of overall
 applications
- Headless library: Added headless library features to the Admin application

Rakuten India Pvt. Ltd.

Remote

Technical Intern

Mar 2021 - August 2021

- Rakuten Knowledge Graph: Designed and developed fully tested web interfaces for the intelligence platform using React as the frontend library. Utilized Jest and Enzyme for end-to-end testing, resulting in a 25 percent reduction in regression bugs. Worked closely with the backend team to scale and maintain the system architecture.
- **Analytics Dashbpard**: Created an analytics dashboard to view all the matrics for the rakuten products' dynamics in the market.

EDUCATION

NIT Hamirpur Bachelor of Technology - Electronics and Communication Engineering; GPA: 8.77 Hamirpur, Himarchal Pradesh July 2018 - May 2022

SKILLS SUMMARY

• Languages: JavaScript, TypeScript, Golang, Python, C++, Bash, SQL (PostgreSQL, MySQL), NoSQL (MongoDB, Redis)

• Frameworks: NodeJS, React, VueJS, NuxtJS, Tailwind, Django, NextJS, JQuery, Playwright, E2E Automation, GraphQL

• Tools: Docker, GIT, Github Actions, CI/CD, PostgreSQL, MongoDB, Nginx, Redis

• Platforms: Linux, Web, Windows, AWS

• Full-Stack Specialties: RESTful APIs, GraphQL, Microservices, Authentication (JWT, OAuth2), Database Optimization, CI/CD Pipelines

Projects

- Multi-Modal PDF Generator, Github https://github.com/Dishebh/multi-modal-pdf-generator, Live URL: Created a Multi-Modal PDF Generator wherein you input a text prompt, and it generates a PDF with text and images in it. Tech: OpenAI, pdf-lib, shart, Next.js (April '24)
- Zerosnap, Github https://github.com/Dishebh/zerosnap: Created a snapchat clone that allows the users to upload pics, view pics with a timer, along with a google oauth functionality. Tech: Mongoose, React.js, Node.js. (Dec '21)
- Natours, Github https://github.com/Dishebh/natours: Developed a full-stack e-commerce application with React.js frontend, Node.js backend, and PostgreSQL database. Implemented JWT authentication, Stripe payments. Tech: Mongoose, React.js, Node.js. (Jan '22)
- Image IDE, Github https://github.com/Dishebh/image-ide: Created an IDE for Image-based code wherein the code is extracted from an image and parsed and typed into the selected programming language, along with the option to compile the output. Tech: Mongoose, React.js, Node.js. (Mar '22)

Honors and Awards

- ullet College Winner, Optum Stratethon Season 3: (2021)
- OpenTech Scholarship Winner: Won the OpenTech scholarship to attend the OpenTech Summit, the largest Open Source summit in Asia, to be held in Singapore, (2020)
- 18th Place, GirlScript Summer of Code: (2020)