Divyesh Radadiya

Full-stack Software Engineer | <u>LinkedIn</u> | <u>Github</u> +91 9687435531 | <u>divyeshradadiya21@gmail.com</u>

Objective

With 5+ years of Experience in the Full-Stack Software Engineering Field, worked on the Frontend and Backend and DevOps part and was part of the Core Team Responsible for Handle Projects. Looking for a **Remote** Long-term Association with a Growth-Oriented Organization with some Added Responsibilities.

Skill Set

- Primary Skill React, Node.js(Express), JavaScript, Redux, SQL, GraphQL
- Secondary Skills- TypeScript, Next.js, Python, MongoDB, C++, Ruby
- Database Used- MongoDB, MySQL, PostgreSQL, Firebase
- Tools Used- Docker, Git, Amazon Web Service(AWS S3), Postman
- Learning AI/ML, Redis, DevOps, Django(Basic), Kubernetes

Past Experiences:

COMPANY: WeStride (Ed-tech Start-up)

Role: Full-stack Engineer

april-24 - here

Roles and Responsibilities:

- Collaborated with cross-functional teams to integrate with third-party APIs and ensure seamless integration with existing systems.
- Worked with a small engineering team to rapidly grow the platform, achieving **3x growth** annually by building unique and innovative features. Discuss closely with product managers and UX designers to translate user feedback into impactful new features.
- Integrated new AI products to automate and simplify tasks like mailing, chatbots, data analysis, and personalized learning recommendations.
- Redesigning the frontend code to improve usability and accessibility, making it easier for students to navigate and understand the system.
- Working with Agile methodology, attending Daily Stand-ups, Discuss new product ideas and Features.

COMPANY: E-Mech Solutions

1) Role: Software Engineer

nov-22 – april-24

Roles and Responsibilities:

- Conceived and Introduced the Automated Email Response System, which Reduced Response Time to
 1,000s Email Messages by 71%, resulting in Increased Email Open Rates and Driving Significant User
 Interaction with the Platform.
- Crafted a dynamic, Visually immersive Data-rich DashBoard, seamlessly Integrating diverse Databases, empowering users with Actionable Insights, driving Informed Decision-Making, and Enhancing Data-driven Strategies, Remarkable Increase in Monthly Sales.
- Implemented Authentication for User Account Security, Facilitating Seamless Integration, resulting in a 20% Reduction In Unauthorized Access Attempts, Thereby Enhancing User Data Protection and Platform Trust.
- Integrated Wallet Functionality Into the Payment Feature, streamlining Fund Management for Users and boosting User Engagement, resulting in a **40%** Increase in Repeat Transactions and Fostering Stronger User Relationships.
- Led Modularization of a Full-Stack Application, Yielding a **30%** Reduction in Bug-Fixing Time and Feature Deployment Speed Increased.

2) Role: Junior Software Engineer

- Collaborating as Part of a Cross-Functional Team and Contributed to the Development of a Web Application using the MERN stack, driving Improvements in **Scalability** and User Engagement.
- Led the Strategic Modularization of a Comprehensive Full-Stack Application, which resulted in a Significant Reduction in Bug-Fixing Time and an Impressive 2 times Acceleration in Feature Deployment Speed.
- Leveraged the Application to Optimize State Management and **Data Querying** Processes, Resulting in a Remarkable **33%** Increase in Application Efficiency and Notably Smoother Navigation, thereby Enhancing User Experience and Operational Effectiveness.
- Orchestrated seamless API Integrations and scalable Data Processing Pipeline Leveraging Databases to ensure Smooth Data Flow and Fortify System Resilience.

3) Role: Software Engineer intern

march-21 - sept-21

Roles and Responsibilities:

- Conducted code Reviews and Meticulously **Redesigned an API** to enhance Flexibility for Seamless **Third-Party Integration.**
- Implemented a tool to Automate Repetitive Tasks, Saving Developers over average 50 hours Monthly.
- Implemented performance Optimizations using Full-Stack Technologies, **Resulting** in a **Reduction** in **Load Times** and enhanced user experience.
- Collaborated with the Team to drive the Implementation of Innovative New Features and Meticulously **Resolve Bugs** within Existing Codebases, Significantly Enhancing Product Functionality and reliability.

4) *Role: Software Engineer* (Freelancer)

Jan-19 - dec-20

Roles and Responsibilities:

- Worked in MERN stack development as a Software Engineer on contract, focusing on **React** and **Node**.js for robust web application creation.
- Utilized **Git** extensively to facilitate seamless collaboration and maintain version control integrity across projects.
- Demonstrated proficiency in **SQL**, with a focus on MySQL, to implement efficient database solutions, optimizing platform performance and scalability.
- Build Features according to client's needs and gather Positive responses from them and get more Projects.

Personal Project Experience

1- DATA-ANALYTIC APP | Github

Project Description:

Developed a Full-Stack Admin Dashboard, facilitating efficient **Management of Product** and Visitor Data. Implemented dynamic Components for Form Controls and Integrated User **Authentication** with NextAuth and MongoDB.

Utilized Data Visualization Techniques to display **Revenue Analytics** and **Visitor Statistics** for enhanced **Decision-making**

Technologies Used: Next.js, UI libraries(Chart), Google Auth, MongoDB, NextAuth

Achievements

- Got Personal recognition from the Company for my extraordinary contribution with a lump sum amount.
- Demonstrated my prowess and dedication in the realm of IT through **self-taught** expertise and relentless hard work, carving a distinctive path to success.
- Got 4/5 and 5/5 yearly performance ratings.
- I am a Singer so yes, I can impress people by Coding and Singing:)

Academic - (Self-Taught Developer)

• FREECODECAMP.ORG - Web and Software Development

2017-2018

- Code help -YT: OOPS | Computer Networks | DBMS | DSA
- Kunal-Kushwaha: DevOps