Krishnaprasanth D V

MERN STACK DEVELOPER

Full stack developer focused on building accessible digital experiences.

Experience

Software developer

iResponsive solutions, November 2022-Present

- Developed new features for e-commerce software using NodeJS,
 React, and AWS.
- Collaborated with other developers to integrate multiple systems through APIs.
- Developed features to handle large payload in a serverless state.
- Optimized code for better performance, scalability, reliability, security, and maintainability.
- Utilized OOP principles and design patterns to write clean, maintainable, and reusable code.
- Received best employee award.
- Skillset: AWS, NodeJS, Python, ReactJS, TypeScript, Unix, SQL, GIT

Software Engineer

Tata consultancy services, November 2020-October 2022

- Developed responsive web applications for medical health care product and travel agency system.
- Optimized the code logic to avoid performance issues.
- Handling critical requests raised by clients.
- Optimizing the database querying to avoid failures with large amounts of data.
- Designed solutions to improve application responsiveness.
- Skillset: MERN, Java, Unix, SQL, SCSS, GIT

Certifications

- JavaScript Advanced concepts
- HTML and CSS Advanced
- NodeJS
- MySQL
- Python



dhawansaran14346@gmail.com



+91-6374384187



github.com/beastydsk



Tirupur, Tamil Nadu - 641666



linkedin.com/in/krishnadvrd

Skills

Programming languages

JavaScript, NodeJS, HTML5, CSS3, Python, SASS, TypeScript

Libraries and frameworks

React, Express, Jest

Database

MySQL, PostgreSQL, MongoDB

Cloud

AWS serverless, Lambda, S3, State machine,
API Gateway, SNS, SQS

Tools

Git, Heroku, GitHub, Unix

Soft skills

Problem solving, Time management,
Adaptable

Projects

Library management system

Dedicated web application to help with library digitally.

Hospital management system

Application to handle patient in-and-out details and supply system management.

Education

B.E. Automobile Engineering

Bannari Amman institute of technology, 2020