





DEVANAND SHARMA

CONTACT

Phone

+91 8210085274

Email

devanand sharma@outlook.com

LinkedIn

https://www.linkedin.com/in/devan and-localhost/

Website

https://devanand-localhost.github.io/

SKILLS

- Node.js
- AWS
- JavaScript
- TypeScript
- Jenkins
- React IS
- SQL
- REST API
- Docker
- Git
- Linux
- MongoDB
- Redis
- GraphQL
- REST API
- GRPC
- Python

CERTIFICATIONS

PROFESSIONAL SUMMARY

Experienced Software Engineer with expertise in building scalable applications using Node.js, AWS, Docker, and Jenkins.

Skilled in designing APIs, implementing CI/CD pipelines, and leveraging DevOps practices to deliver high-quality solutions.

Eager to contribute to the growth of a successful organization by leveraging my skills in backend development, cloud computing, and DevOps to build cutting-edge applications.

EXPERIENCE

Software Engineer (2.6 Yrs) 63 Moons

Sep 2022 – Present Mumbai

- Scheduler App (Node JS, React JS, SQL, AWS) Led the development and maintenance of APIs, improving application processing speed and performance. Collaborated with teams for third-party integrations and validations. Actively monitored application health throughout the continuous delivery software development process.
- Developed backend REST APIs and GraphQL queries integrating with third-party systems and SQL databases.
- Integrated new technologies (AWS Services, Load balancers, Docker, PostgreSQL and gRPC) into existing systems, increasing capabilities and improving overall performance.
- Optimized software performance by identifying bottlenecks and implementing efficient algorithms and data structures.

Assistant System Engineer (2 Yrs) Tata Consultancy Services

Sep 2020 – Aug 2022 Noida

- Employee Health Safety, Notification Approval Process (Node.js and React JS Application) - Developed and maintained application, including APIs and services, with a focus on speed and performance.
- Provided timely technical support to end users, resolving issues quickly and effectively.
- Maintained accurate documentation on system configurations, policies, and procedures for future reference and troubleshooting purposes.
- Participated in the system development life cycle from requirements analysis through system implementation.

EDUCATION

Bachelor of Technology (B.Tech) in Computer Science & Engineering (CSE)

May 2020 Ambala

- Certified in LFS167: Introduction to Jenkins (from The Linux Foundation)
- Certified in JavaScript
 Algorithms and Data Structures
 (from freeCodeCamp)
- Certified in Python Essentials (from Cisco)
- Completed Software Engineer Role, Node.js, SQL & React certification (from HackerRank)

Maharishi Markandeshwar Deemed To Be University

PROJECTS

Attendance Portal for College - Android App Spam Detection/Classification - Machine Learning Form Fill Automation - Web Scraping

EXTRACURRICULAR ACTIVITIES

Was a member of the Google DSC (Developers Students Club) group in college. Was captain of U-19 school football team (Secured 1st position).

HOBBIES AND INTERESTS

- Gaming
- Football
- Problem Solving