

ABHISHEK KHANDELWAL

Software Engineer

✉ abhishekkhandelwal47@gmail.com ☎ (+91) 7062151171 📍 Pune, India

linkedin.com/in/abhishek-khandelwal-dev/

EXPERIENCE (2 YEARS)

Software Engineer - LTIMindtree Ltd.

📅 Feb 2022 - Present

- Developed APIs to process the data from multiple workflows and underlying web-services and automated the navigation experience of the ISR for 14 different applications from 5 minutes to just 15 seconds hence reducing the response time to the customer.
- Developed react web application, from scratch, to automate and remove the developer overheads of adding new application data in the database hence reducing the overall development time from 10-30 minutes to 5 minutes.
- Created test frameworks for 3 applications including multiple APIs and enhanced the code using best coding practices.
- Many times responsible for all aspects of development including test coverage, deployments and creating splunk monitoring dashboards handing over to Onsite leads.
- Mentored 2 trainees and tracked their progress for over 6 months for NodeJs training and other development practices.

Software Engineer Trainee- LTIMindtree Ltd.

📅 September 2021 - Jan 2022

- Lead a team of 5 and build complete web application using MERN Stack and did a end-to-end integration and deployment using containerization
- Learn more about different tools and technologies, implementing them through multiple use cases using best coding practices.

PROJECTS

Workout Buddy - Gym workout tracker

Techstack: NodeJs, ReactJs, JWT, ExpressJs, MongoDB

- Developed a tracking application to keep a eye on your daily workout and plan you exercise accordingly.
- Implemented JWT based authentication mechanism to provide personalized experience and prevent unauthorized access application.
- Created custom hooks to maintain user states and the workout related information per user.

Vertica - Automation and Provisioning Solutions

Techstack: Python, Ansible, Docker, AWS, ReactJs, Linux

- Developed scalable and integrated web-application framework for multiple-purpose use cases using Python-CGI and Ansible.
- Wrote modular code to embed different tools and technologies for high maintainability and scalability.
- Reduced manual intervention to avoid any kind of errors and provided a web-app to increase usability.

EDUCATION

B.Tech in Computer Science

Rajasthan Technical University

📅 July 2017 - May 2021 CGPA : 8

HSC

CBSE, Jaipur

📅 May 2016 - March 2017 CGPA : 7.8

TECH-SKILLS

• Languages :

JavaScript Python C
RAML OOPS

• Frameworks and Tools:

NodeJs ExpressJs ReactJs
Mongoose Jest AWS
Git SVN Github

• API Development & Automation

REST API SOAP Postman
JMeter API-mocking

• Other Technical Skills:

Agile SDLC JIRA Rally Azure
API Testing SOLID Clean coding

Training and Certifications

- Azure Fundamentals (AZ-900)
- AWS Administrator (CLF-C01)
- RHCSA

Hobbies

- Table-Tennis
- Volleyball