

Nikhita Thipe

Java Developer

I am a software engineer with 1+ year of experience who is knowledgeable about object-oriented programming. I am looking to join one of the expanding companies. I can pick up new skills quickly, become proficient with technologies, and work well both in group situations and independently.

WORK EXPERIENCE

🔽 nikhitathipe216@gmail.com

**** 7378482702

Chandrapur

in www.linkedin.com/in/nikhita-thipe

SKILLS





















Associate Software Engineer Tech Mahindra Limited

Achievements/Tasks

- OWorked on database task like extracting the data of the users, assets and update the records as per requirement.
- Worked on AWS services like creating IAM users, assigning policies, creating roles, and resetting the password as per requirements specified by client.
- Worked on creating Ec2 instance, restarting instance, updating auto-scaling group, and updating instance type.
- Experienced in AWS services like RDS, cloud watch, EC2, S3 buckets, ELB, VPC, etc.
- Worked on tasks like fetching storage information using AWS CLI.

EDUCATION

Bachelors of Engineering - Computer Engineering

Savitribai Phule Pune University

Pune

HSC - Computer Science

Maharashtra Education Secondary School

Nagpur

SSC - SSC 06/2013 - 03/2014

Maharashtra Education Secondary School

Nagpur

PROJECT

- E-commerce Website
- Technologies Used: Springboot, Angular, MySql, Jwt, Html, Css, Typescript, Bootstrap
- ODeveloped an E-commerce Application using Angular as a frontend, Springboot as a backend, Mysql database, and Jwt for authorization and authentication.
- As Jwt is used in the application it is more secure and functionalities work as per the User roles.

ACADEMIC PROJECTS

- ◇ Anti-Accident System
- Technologies Used: Python, Mysql, Mtcnn and Kcf Algorithms
- One of the major reasons for accidents occurrence is driver drowsiness. To overcome this we built a system which detects whether the vehicle driver is feeling drowsy or not, if he is sleepy then the system will give an alert. This system is used to avoid major road accidents and to provide safety to drivers.

06/2015 - 02/2016

08/2016 - 04/2020

08/2021 - 11/2022