



Adep Shivani

Software Engineer, Software Developer, Full Stack Java Developer

Highly motivated and skilled fresher seeking an opportunity to enhance my skills and to attain the peak of success with my hard work and potential in the shortest possible time.

EDUCATION

B.Tech - Information Technology

JNTUH University College of Engineering Jagtial
Karim Nagar

10/2020 - 06/2023

Diploma - Information Technology

Kamala Nehru Polytechnic for Women Hyderabad
Hyderabad

06/2017 - 04/2020

SSC - Regular

Rainbow English Medium High School
Rajanna Sircilla

06/2016 - 04/2017

✉ adepushiv-
ani2002@gmail.com

☎ 6300554876

📍 Rajanna Sircilla

in adep-shivani-10a22a206/

SKILLS

CSS HTML Java MySQL

GitHub Python Angular

Postman JavaScript

Spring Boot Basics of C

Basics of C++

ACADEMIC PROJECTS

- ◇ Finding Missing Person Using AI: Worked on Artificial Intelligence technology and face recognition techniques to find missing persons.
- ◇ Laptop Price Prediction Project: Worked on Machine Learning Technology and various classifications and regression methods are implemented to predict the price of laptops accurately.

CERTIFICATIONS

- ◇ Generation Program Java Full Stack Junior Developer - Edubridge | Generation | TASK (Telangana Academy for Skill and Knowledge)
- ◇ Certified in Java, MySQL, HTML, CSS, JavaScript, Git, and GitHub – CodeAcademy
- ◇ Programming essentials of Python certified with TASK.

PROFESSIONAL TRAINING-EDUBRIDGE INDIA (MARCH 2023-AUGUST 2023)

- ◇ Projects: QuizZone (Quiz Application): Developed an interactive Quiz Zone app using Angular, HTML, CSS, and JavaScript for the frontend, and employed Spring Boot, Java, and MySQL for the backend logic and database connectivity.
- ◇ Front-end: HTML, CSS, JavaScript.
- ◇ Back-end: Java, SpringBoot, MySQL, Post-man.
- ◇ Certifications in Java, MySQL, HTML, CSS, JavaScript, BootStrap, Git, and Github by Codecademy.

INTERSHIPS

- ◇ Virtual Internship Program - Accenture solutions private limited (2022):
- ◇ As part of the internship, I completed practical task modules based on infrastructure to the cloud reading and understanding code attention to detail Debugging algorithms. Designed Unit testing, User Acceptance Testing, Security maturity assessment, policies, and permissions.
- ◇ Machine Learning with Python – Rinex Solutions Pvt Ltd (2022):
- ◇ Experienced in Machine Learning (supervised and unsupervised algorithms), Data Visualization, and Basic Time Analysis. Developed business, financial, and analytical skills in a fast-paced work environment. Proficient in Linux and GitHub for creating scripts.