Rohil Varma

+91-8826043765 • Portfolio • GitHub • LeetCode

SKILLS

Programming Languages: Python, TypeScript, Java

Framework & Libraries: React, Next.JS, Django, TailwindCSS

Cloud Platforms: Azure

WORK EXPERIENCE

Deloitte India (Offices of the US): Associate Software Engineer

June 2022 – Present

- As a Python backend developer, I am a key contributor to the development of new features for the product. I work closely with the
 business team to understand their needs and expectations, and then design and implement solutions that meet those needs.
- I am also responsible for deploying new features to production, and for optimizing and documenting my code.
- My work is essential to the success of the product, and it has been recognized with two spot awards for my contributions to the project. I am proud to use my skills and knowledge to solve complex problems and to create new value for customers.

Deloitte India (Offices of the US): Technology Intern

Jan 2022 – April 2022

- I was primarily tasked with completing my learnings on Azure. This included obtaining the AZ-900 certification, which demonstrates my foundational knowledge of cloud computing concepts.
- Once I had completed my Azure training, I was assigned to the frontend of the project, where I used my Angular skills to make UI changes.
- This included interacting with the stakeholders of the project and accordingly managing expectations to ensure a smooth user experience.

Delberto Club: Front-end Developer

Sept 2020 - Dec 2020

Designed and developed the current deployed website of the company along with a template for an E-commerce site.

EDUCATION

Vellore Institute of Technology Chennai

May 2022

· B.Tech, Electronics and Communications Engineering

8.54 CGPA

Delhi Public School Indirapuram

May 2018

· XII, PCM

94.6%

• X

10 CGPA

PROJECTS

Personal Portfolio

Developed my developer portfolio using Next.JS and TypeScript.

IP Address Tracker

• Developed a site that allows used to input the IP and get its corresponding location on map, using React and TailwindCSS.

License Plate Recognition

• Developed a machine learning based license plate recognition system that is able to capture the plate numbers from images.

LEADERSHIP EXPERIENCE

Cluster Lead on Impact Day

Nov 2022

Managed a group of more than 10 employees on an Audio Book Recording Project.

Team Leader in Dramatic Society

Aug 2019 - Feb 2020

• Led the university dramatics team to cultural fests and bagged 5+ prizes.

AWARDS

Spot Award, Deloitte India (Offices of the US)

Oct 2023

Commended for significant contributions to the auto-tagging feature, demonstrating strong python programming skills, thorough research, effective implementation, and impressive documentation abilities.

Spot Award, Deloitte India (Offices of the US)

Feb 2023

Awarded for enthusiastic and impactful contributions as a developer, demonstrating a strong aptitude for programming and a collaborative team spirit.