Parth Shinde

Pune | shindeparth1806@gmail.com | +91-9158715130 |

https://www.linkedin.com/in/parth-shinde-703892224/ | https://github.com/Parth180601

Summary

Passionate Computer Application student with some programming languages knowledge. Excellent problem solving and collaboration skills. Looking for a challenging role to gain knowledge of the field and develop contribution. I certainly have interest in Cyber Security and learning about its fundamentals at the moment. Also, as a fresher, I have some knowledge about programming languages - HTML,CSS, PHP, MySQL, Python, JavaScript, ReactJS etc.

Also I'm the part of placement team in the college, which gave me some knowledge about management and managing skills.

Excited about opportunities where I can explore about Cyber Security and gain more knowledge in my interest of work.

Experience

Software Tester, Propmatrix Platforms – Pune

Jan 2025 - June 2025

- Created and executed test cases, test scenarios, and test scripts based on project requirements.
- Ensured that software met user requirements, UI/UX guidelines, and industry standards.
- Created detailed test reports and documentation, leading to better debugging and transparency.
- Contributed to the successful launch of the product release.
- Identified UI/UX inconsistencies, leading to an increase in usability and customer satisfaction.
- Helped prevent potential financial losses by detecting and resolving critical defects before production.

Projects

Sports Arena Link

- Developed a turf booking system for users and turf owners to make turf booking process easy and manageable
- Tools Used: ReactJS, PHP, HTML, SQL

Student Grievance Support System

Link

- Developed a grievance platform for college so that students can raise their issues and concerns.
- Tools Used: HTML, CSS, PHP

Education

MIT-WPU, Master's in Computer Application

Sept 2023 - May 2025

- GPA: 6.9/10
- Coursework: Artificial Intelligence , Cyber Security, DevOps

MES Senior College (SPPU), Bachelor's in Computer Application

Sept 2020 - May 2023

- GPA: 8.2/10
- Coursework: Java, Python, Web and Android Development, Software Engineering

Technologies

Languages: C, C++, Java, Python, SQL, JavaScript, HTML, ReactJS, PHP

Certifications

- Application Development Using Android. (IEEE)
- Python Basics for Data Science. (IBM-edx).
- Introduction to Data Analysis using Microsoft Excel. (Coursera)