Manoj Pise

Pune, Maharashtra

🤳 750-778-0122 💌 manojpisepatil@gmail.com 🛅 linkedin.com/in/manojpisepatil 📢 github.com/manojpisepatil

Career Objective

To work with experienced professionals, gaining technical knowledge and hands-on experience with new technologies. Seeking opportunities to enhance skills and knowledge for personal and professional growth.

Education

Savitribai Phule Pune University - KJCOEMR

Sep. 2021 - May 2025

Pune, Maharashtra

B.E Computer Engineering • Cumulative GPA: 7.6

Janta Junior College, 443302

2021

Anjani Kd, Maharashtra

Higher Secondary (HSC)

• Percentage: 90%

Technical Skills

• Languages: Python, Java, C++, HTML5, CSS3, JavaScript

• Frameworks/Technologies: Django, Bootstrap, GitHub, MySQL

• Developer Tools: VS Code, Git

• Databases : SQL , MongoDB

• Other: Data Structures and Algorithms

Course

• Full Stack Application Development with Cloud Computing under Next Gen Employability Program 2023-24 " In this Course I have Learned About HTML5 , CSS3 , BootStrap , Javascript , Python , Object oriented Programming, Django and also we have Learn About the Basics of the Microsoft Azure"

Experience

Edunet Foundation

DEC 2023 - JAN 2024

Full Stack Application Development with Cloud Computing interrnship

Hybrid

• Completed an internship mastering Object-Oriented Programming, HTML5, JavaScript, Python, Bootstrap, CSS3, Django, and Microsoft Azure. Developed and deployed full-stack applications, including a project showcasing these skills

upSkill Campus

Feb 2024 - Mar 2024

Cloud Computing internship

Remote

• Developed a Java-based Banking Information System through UpSkill Campus, utilizing AWS DynamoDB for data management. Features include account balance checks, deposits, and withdrawals, with a simple CLI interface and robust table operations for secure and efficient banking transactions.

Projects

Personal Projects

- Developed a personal portfolio website using HTML5, CSS3, Bootstrap, JavaScript, and Django.
 - github.com/manojpisepatil/portfolioo
- Deployed and maintained the website on GitHub, showcasing personal projects and achievements and actively collaborating within the open-source community.

Achievements / Extracurricular

• Published The Research Paper of Magnetic Levitation on "International Conference of Innovation" https://conferenceworld.in