OM MORE

+91 8591319006 | omgmore2005@gmail.com| Kalyan github.com | linkedin.com

Hello, my name is Om. I am a second-year engineering student at VESIT(Mumbai), majoring in Artificial Intelligence and Data Science. Over the past two to four years, I've developed a strong proficiency in Full Stack Web Development, having completed several projects that showcase my skills in building comprehensive applications. I have a solid grasp of Java and Python. Currently, I am actively solving HackerRank problems, and am expanding my knowledge in Deep Learning and Generative AI.

EDUCATION

Vivekanand Education Society's Institute of Technology	Mumbai, MH	202 4 -2 7
B.E in Artificial Intelligence & Data Science		
Government Polytechnic, Thane Diploma in Computer Engineering Percentage - 91.31	Thane, MH	2021-24
S.V.V.H.S. S.S.C Percentage - 89.60	Kalyan, MH	2011 - 2 1

PROJECTS

Bank ATM System | Python, Pandas, Tkinter, Firebase

- Developed a Banking ATM model to deposit and withdraw money.
- Used various libraries, resources and databases to create this project.
- Used implementation of pandas, numpy libraries of python, as well as Tkinter is used for GUI and FireBase is used for centralized cloud databases.

Hotel Booking Website | HTML, CSS, JS, PHP, FireBase

- Built a website for hotel booking using the HTML, CSS for frontend.
- Backend was handled by JS, PHP to create an interface between view layer and database layer.
- Databases were handled by FireBase API which provides cloud and centralized databases.

Health and Fitness App | Android Studio, Java, FireBase

- The Health and Fitness app(GymBuddy) was created from scratch using Android Studio which tailors a personalized health guide and workout plan according to your needs.
- Created backend using Java and Frontend using XML files.
- FireBase was used for user authentication.

SKILLS

Languages: Java, Python, JavaScript

Web Development: HTML5, CSS3, ReactJS, JS, PHP, .NET

Database: MongoDB, SQL **Tools:** Android Studio

COURSES

Sumago InfoTech Pvt. Ltd. - Industrial Training