

VANSH MEHTA

BACKEND, FRONTEND, WEB-APP DEVELOPER

Targeting **Back-end or Web-App Developer** roles with an organization of high repute with a scope of improving knowledge and further career growth.

Contact



mehtavansh13042005@outlook.com



+91 79771 01454



<https://www.linkedin.com/in/vansh-mehta-vsm13>

Academic Details

- **Bachelor of Technology (B.Tech.) Artificial Intelligence and Data Science**
DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING, VILE PARLE;
CGPA: 8.68
(PASSOUT-SEMESTER)

Soft Skills

Teamwork | Work-Ethic | Leadership | Adaptable

Technical Skills

- **Programming Languages:**
Java, Python, C, C++, JavaScript
- **Frameworks:**
React-JS, Express-JS, MongoDB

Core Competencies

Agile Methodologies

Object Oriented Programming

APIs

Debugging

Code Proficiency

Web Services

Data Structure and Algorithms

Performance Optimization

System Scalability

Profile Summary

- An Object-Oriented and Web-Developer, programming in visual studio code from past 4 years, created certain project to practice and up-skill. Experienced as a student, performed well in semester I & II and scores 8.80 SGPA and 8.68 SGPA respectively in 1st Year of an Engineering College, named, Dwarkadas J. Sanghvi College of Engineering.
- Achieved an ability to work on time, efficiently and effectively. Has a soft skills like communication, adaptable, flexibility in working, and special good at teamwork.
- Developed a Technical Skills Like Programming Languages such as Python, Java, JavaScript, C and Frameworks Like React-JS, Express-JS, and MongoDB as a Database Service.
- Expertise in Web-development and back-end development also in a soft field such as publicity and event management.
- Possesses **in-depth knowledge of multiple technology stacks** which in turn contributes to an efficient development stage of products.

Responsibilities:

- Designed and implemented an API to get user-data and store it in database with unique token of user using JWT (Json-Web Token).
- Led the development of APIs for Configuration and verification of user using token created for specific user.
- Created certain projects in java such as GUI using Swing and implemented OOPs using java Programming.
- Created various games such as Bird Game in python Using PyGames.
- Learning Full-Stack for web-apps to create a responsive and useful websites or web-apps.

Academic Projects

E-Commerce Website

Tools: HTML, CSS and Javascript

Roles: Web application

A static E-Commerce website to practice the tools mention above and to upskill the knowledge of web-apps. The website has 5 web-pages, namely, home, about, contact, products, and cart.

Institutional Website

Tools: HTML, CSS, and Javascript

Roles: Web application

A static website to practice the tools mention above and to upskill the knowledge of web-apps. The website has 5 web-pages, namely, home, about, contact, service, and courses.

User-Login/Signup website

Tools: React-JS, Express-JS, MongoDB, and Node-JS

Roles: Full-Stack Web-Application

Full step website to practice the tools such as React JS, Express JS and their functionality to create a full stack application. Tools used for back-end development is Express-JS and for front-end React-JS.

Bird-Game

Tools: Python

Roles: To understand the python library – PyGames.

A bird game with a point system, the points are based on how many poles user passes. The game is developed using PyGames library in the python. The game has GUI.

Tic-Tac-Toe game

Tools: Python

Roles: To practice backend development.

Personal Details

Date of Birth: 13th April 2005

Languages Known: English, Hindi, Marathi, Gujarati and Marwari

Address: Mumbai, Maharashtra