Vivek Shahare

Software Developer | 9356867984 | @website | @mail | @linkedin | @github

PROFESSIONAL SUMMARY

Vivek Shahare is a dedicated engineering college student known for his strong problem-solving skills and innovative thinking. Currently pursuing a Bachelor's in Technology from SGGS College in Nanded, with a focus on software development and machine learning, he excels in a variety of technical subjects including mathematics, physics, and computer science. He is proactive in learning new tech stacks outside of his studies, continuously expanding his knowledge and skill set. Vivek aspires to apply his expertise to create intelligent solutions that drive positive change.

CERTIFICATIONS AND LICENSE

MTA:Introduction to Programming using python Kaggle	April 2024
Introduction to Machine Learning Kaqqle	April 2024
Cleared Smart India Hackathon 2023 Internals SIH	2023
Esperanza - Robotics Event Runner up Amravati	2023
TechKriti - Robosoccer Runner up IİT Kanpur	2023

TECHNICAL SKILLS

Languages: Java, Python, C, JavaScript, HTML, CSS

Frameworks: Node.js, ExpressJS, Mongoose, Bootstrap, ReactJs (Basic)

DevOps and API Tools: Git, Github, Basics of Kubernetes, MongoDB compass, MongoDB Atlas, Postman,

Backend and Database :SQL (SQLite3, MS-SQL, MySQL, SQL, PostgreSQL), MongoDB, REST API such as JSON, REST etc.)

others: DataSets Handling using Python libraries such as Numpy, Pandas, Matplotlib, etc. Data Analysis, Linux, Arduino, Android

Development EXPERIENCE

Software Development Intern | *CodSoft*

December 2023- January 2024

- Different types of tasks were given based on the management system such as Student management system, ATM Interface, Student Grade Calculator, Number Guessing game, etc.
- This Internship is project based learning and in this internship I able aguired knowledge of core java as java is based on object oriented programming also able to understand the concept of classes and objects.
- In this task, I used OOPs concept most frequently. On this journey I also get Good Commands on Handling AI tools also such as chatgpt and all.

January 2024 – April 2024

- These applications were designed and implemented to address specific needs and challenges.
 - The Weather App is a web-based application designed to provide users with real-time weather information for their location or specified locations. Users can input their location or search for a specific city to view current weather conditions, including temperature, humidity, wind speed, and weather forecasts, t may incorporate APIs such as OpenWeatherMap to retrieve weather data and display it in a visually appealing and informative manner.
 - The Todo App is a task management application that enables users to create, organize, and track their tasks and to-do lists. Users can add new tasks, mark tasks as complete, set due dates and priorities, and categorize tasks into different lists or
 - The Social Media Dashboard is a comprehensive platform that aggregates and displays social media analytics and insights from various social media channels such as Facebook, Twitter, Instagram, and LinkedIn. It may also integrate with social media APIs and third-party analytics tools to fetch and analyze data, providing users with actionable insights to optimize their social media strategy and performance.

EDUCATION

November 2022 – March 2026 March 2021 – April 2022 March 2019 – April 2020 SGGS-IET,Nanded B Dr.Ambedkar College,Nagpur CMP English Primary School,Gondia **Bachelor's in Computer Science** | GPA : 8.48 HSC | 81 SSC | 92

News Web Application | *HTML*,*CSS*,*Javascript*,*REST Api*

January 2024

 The application provides users with real-time access to news articles from various sources, offering a seamless browsing experience and personalized content recommendations.

The project demonstrates strong proficiency in web development, API integration, and user experience design.
 Hospital Management System | MERN, Postman, Atlas, Compass April 2024-ongoing

 Developed a compréhensive hospital management system to streamline administrative tasks and improve patient care. The system includes modules for patient registration, appointment scheduling, medical records management, billing, and

 My role in this project is to handle the Backend corresponding to Databases and manages the details of Patients, Doctors details as well as appoinments and details of patient with the help of tech stack MongoDB Compass,Atlas

Personal Portfolio | HTML,CSS and Javascript Dec-2023-ongo

- My personal portfolio showcases a diverse collection of projects and achievements that reflect my skills and expertise.

Dec-2023-ongoing

From web development and design to software engineering and machine learning, my portfolio demonstrates a passion for innovation and problem-solving.