Mr. VIGHNESH SHINDE

MUMBAI, INDIA

vighneshshinde0610@gmail.com | www.linkedin.com/in/vighnesh-shinde | +91 8169540277

PROFILE

Aspiring software developer with a strong foundation in web and mobile application development, specializing in ASP.NET, MERN stack, and Flutter. Passionate about building scalable and efficient solutions, with hands-on experience in food delivery platforms. Seeking an opportunity to contribute technical expertise, problem-solving skills, and innovative thinking to a dynamic organization while continuously learning and growing in the field of software development.

PROJECTS

FOOD HUNTER

Food Hunter is an ASP.NET-based online food delivery website designed to help street food vendors expand their business and increase their income. Developed using Visual Studio 2022 with Microsoft SQL Server as the database, the platform enables vendors to upload food items, which are displayed to all users. It features multiple admin logins, user profile management, purchase history tracking, and an interactive interface for seamless food ordering.

BhAI (WEBSITE)

BhAI is a smart AI assistant web application inspired by Google Gemini, designed to interact with users in a friendly, conversational way. The app mimics a virtual buddy who can answer queries, assist with tasks, generate creative content, and more. It uses a modern React frontend to provide a seamless and interactive user experience.

VS Sports Blog

Co-developed a sports blog website using ASP.NET, featuring dynamic blog displays, carousels for enhanced user interaction, and integrated a database for efficient content management and storage.

FOOD HUNTER (APPLICATION)

Developed a food delivery application using Flutter, enabling users to browse and order food from various local vendors.

S.K Somaiya Website Clone — Figma Design

Cloned the SK Somaiya College website using Figma, replicating its design elements, layout, and user interface to enhance my skills in web design and prototyping. Also it was a responsive site.

EDUCATION

Bachelor of Computer Applications (BCA) Somaiya Vidyavihar University	9.05 CGPA(Final Sem) 2022-2025
Higher-Secondary Certificate (HSC) Sydenham College of Commerce & Economics	Achieved 64% 2020-2022
Secondary School Certificate (SSC) Dr. Antonio da Silva High School	Achieved 82% 2014-2020

CORE SKILLS

Full-Stack Web Development – Proficient in ASP.NET, MERN stack, ADO.NET, and Microsoft SQL Server for building scalable web applications.

Mobile App Development & UI/UX Design – Skilled in Flutter for cross-platform apps and Figma for responsive, user-centric interface design.

Frontend Technologies & Problem Solving – Strong foundation in HTML, CSS, JavaScript, and Bootstrap with a focus on clean design and efficient solutions.

ADDITIONAL SKILLS

Basic knowledge of tools like MS Word, Excel, Canva.

Capable of creating and delivering structured project presentations and technical demos effectively. Fluent in languages like English, Marathi and Hindi.

POSITION OF RESPONSIBILITY

Part of Management Team

Coordinated and managed the FYPG Students' Convocation event.

SCC Cadet

Represented the training of Sea Cadet Corps activities from grade 5 to 10.

PERSONAL DETAILS

Date of Birth: 06th October 2004

Nationality: Indian

Languages Known: English, Marathi, Hindi

Address: 401, Ram Shyam Krupa CHS, Bhavani Shankar Road, Dadar 400028, Mumbai, Maharashtra

CERTIFICATION

Completed **Python Programming: A Step-by-Step Programming Course**, instructed by **Knowledge Nest** on **Udemy**, acquiring practical skills in Python.

Meta Frontend Developer: Successfully completed a foundational front-end development course covering HTML, CSS, JavaScript, and UI principles. Focused on creating responsive web pages and understanding core front-end structures.

Agnirva Space Internship Program (Recognized by AICTE): Completed a certified space technology internship program recognized by AICTE, gaining exposure to satellite systems, aerospace principles, and real-world applications in the space-tech domain.

ISRO Outreach Program – IIRS (Indian Institute of Remote Sensing): Participated in ISRO's certified online learning program focused on space research, geospatial technologies, and remote sensing applications, enhancing awareness of satellite data in practical scenarios.