Nikita Vinod Khandagale

B. Tech - Computer Science & Engineering

Phone: +918080277104

Email:khandagalenikita82@gmail.com Pune, Maharashtra, India- 411052 LinkedIn: Nikita-Khandagale

GitHub: https://github.com/Nikita-Khandagale/

BRIEF SUMMARY

Computer Science student holding a diploma in Computer Technology, with knowledge of different programming languages and a creative approach to problem-solving, and seeking a responsible career opportunity to fully utilize my skills while significantly contributing to the company's success.

KEY EXPERTISE

Programming Skills: C, Python **Database:** MySQL, MongoDB

Web Technologies: HTML, CSS, JavaScript, Bootstrap.

Tools/Frameworks: PyCharm, VS Code, Android Studio, Windows, Linux **Soft Skills:** Problem Solving, Effective Communication, Analytical Thinking

EDUCATION

Hi-Tech Institute of Technology, Chh. Sambhajinagar

B.Tech. | Computer Science and Engineering | CGPA: 8.13 / 10

2022 - 2025

2022

Government Polytechnic, Ambad

Diploma | Computer Engineering | Percentage: 80.29 / 100

Secondary Education

2019

10th | SSC Board | Percentage: **82.60 / 100**

AWARDS

Awarded by the Principal and the guest for my contribution and leadership as General Secretary of the college.

INTERNSHIPS

Sanyu Infotech Pvt. Ltd. Pune

25 Feb, 2025

Position: Full-Stack Python Developer

Key Skills: Python, SQL, HTML, CSS, JavaScript, Bootstrap, Angular Good understanding of both Front-end and Back-end development.

Mountreach Solution Pvt. Ltd., Amravati

Position: Android Application Development

Key Skills: XML, Java

Created an Android application using XML and Java.

Aug 2021 - Sep 2021

Shopify - E-commerce Site

Key Skills: Django, MySQL, HTML, CSS, JavaScript

A dynamic e-commerce platform built using Django and MySQL, featuring user authentication, product browsing, cart functionalities, and secure checkout. The front end is designed with HTML, CSS, and JavaScript for a seamless user experience.

Responsive Portfolio

Key Skills: HTML5, CSS, JavaScript

2024

A responsive portfolio website uses HTML to structure content into sections like headers, about, portfolio, and contact. CSS styles these elements, creating an appealing design with flexible layouts and media queries for different screen sizes. JavaScript adds interactivity, enabling smooth navigation, form validation, and animations. Responsiveness is achieved through fluid grids, flexible images, viewport settings, and touch-friendly elements, ensuring the site adapts seamlessly across devices.

EXTRACURRICULAR ACTIVITIES

Research Paper:

Entitled 'Comprehensive Exploration of Digital Technology and AI Integration to Optimize Doctor Availability and Appointment Allocation in Hospital'.

PERSONAL INTERESTS / HOBBIES

- · Reading books
- Dancing

RESUME.HTML NIKU