

HARSH CHANDIRAMANI

FULL STACK DEVELOPER

ABOUT ME

I am a computer science engineering enthusiast with a strong passion for full-stack development. I possess the expertise to seamlessly integrate a wide range of technologies to deliver dependable, user-centric systems.

CONTACT

+91-8855827627

chandiramani.harsh2004@gmail.com

harshc03

harsh-chandiramani-a0a457252

n Mumbai

SKILLS

• Programming Languages:

JAVA, C, Python

• Web Technologies:

HTML, CSS, Javascript

• DataBase:

MS SQL, MySQL / SQLite, Oracle

• FrameWorks:

Angular, Django, SpringBoot, Bootstrap, Tkinter

• Tools:

GitHub, VS Code, Intellij

ACHIEVEMENTS

• 6 star rating in problem solving in hacker rank.

CO-CURRICULAR ACTIVITIES

- Participated in Flipkart Grid 5.0
- Participated in TSEC NeedForCode 2.0 Hackathon highlighting coding proficiency.
- Participated in TSEC Codenaissance Hackathon.

EDUCATION

VESIT - B.E Computer Engineering (sem I - sem V)

CGPA: 9.4 2021-2025

Smt CHM College - Higher Secondary School (HSC)

Percentage: 88.33% 2021

Jhulelal Trust School - Secondary School (SSC)

Percentage: 81.80% 2019

WORK EXPERIENCE

Pixolo Productions (Front End Developer Intern)

Nov 2023 - Present

- Employed Gulp and SCSS for streamlined development, enhancing project workflows.
- Utilized Next.js to craft dynamic user interfaces, applying advanced React state management for optimal performance.

PROJECTS

E-commerce Website

Tech Stack - HTML, CSS, JavaScript, Django, MS SQL

- Designed an intuitive user interface for easy product browsing and selection.
- Implemented a streamlined cart and ordering system for seamless customer transactions.
- Utilized Google APIs for hassle-free and secure user login and authentication.
- Integrated Razorpay Django library to enable secure payment processing.

Medium: A blogging website

Tech Stack - Angular, SpringBoot, MS SQL

- Developed a user-friendly platform with UI, authentication, and CRUD features for effortless blog management.
- Enhanced user engagement with like, comment, and deletion features, fostering an interactive community.
- Implemented robust login authentication to ensure data security and privacy for users.

Sorting Visualizer

Tech Stack - HTML, CSS, BootStrap, JavaScript

- Designed an intuitive UI for easy algorithm selection and visualization.
- Included a variety of sorting algorithms for users to explore including bubble, merge & quick sorts
- Empowers users to adjust the animation speed, tailoring their sorting algorithm visualization experience.

Inventory management System

Tech Stack - Python, MySQL

- Secured login and registration for suppliers and manufacturers.
- Developed efficient product search functionality.
- Enabled cart-based order placement for suppliers.
- Manufacturers can add, update, and delete products for streamlined inventory control.
- Improved sales data analysis through graphical representations.