Eshani Dxit

Portfolio: www.eshanidixit.com

Github: https://github.com/EshaniDixit

Linkedln: Eshani-Dixit

EDUCATION

SRM Institute of Science and Technology

Chennai, India

Bachelor of Technology - Computer Science and Engineering; GPA: 9.01

April 2022 - June 2026

Mobile: +91-6394435521

Email: eshanidixit3@gmail.com

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases

City Montessori School

Lucknow, India

Intermediate

April 2007 - June 2022

Achieved academic excellence throughout my entire schooling journey at City Montessori School. Attained a score of 89.810th grade and $continued\ the\ trend\ with\ a\ commendable\ 90$

SKILLS SUMMARY

• Languages: Python, HTML, CSS, JavaScript, SQL, JAVA

• Frameworks: Scikit, NLTK, SpaCy, TensorFlow, Keras, Django, Flask, NodeJS, LAMP

• Tools: GIT, PostgreSQL, MySQL, SQLite

• Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management

EXPERIENCE

Roso Remote

Full Stack Web and App Developer Intern

March 2024 - May 2024

- Full Stack Developer: Assist in both frontend and backend development, contributing to the implementation of features and functionality.
- o App Developer: Leverage experience in app development to explore opportunities for creating companion applications or mobile interfaces for the software.
- o Full Stack Web and App Developer: Collaborate with the team to ensure consistency and coherence across web and app interfaces.

 Grad Yard

March 2024 - Present

- Backend Developer
 - Responsibility: Work closely with the team of developers to build and maintain backend systems.
 - Achievement: Gain hands-on experience in developing scalable and efficient backend solutions.

Projects

- Visualize360: Developed an innovative AI-powered solution to transform Press Information Bureau releases into visually engaging videos, addressing linguistic diversity and enhancing information accessibility through web scrapping.
- Unit Converter: Designed and implemented a robust Android Unit Converter app using Java and Android Studio. Streamlined conversions for various units, delivering a user-friendly interface. Enhanced functionality included real-time updates and intuitive design for optimal user experience
- Employee Management SYstem: Developed an Employee Management System in Java, streamlining HR tasks.Implemented user authentication, attendance tracking, and payroll features, enhancing organizational efficiency and data management.)
- Stopwatch: Developed a precise and user-friendly Android Stopwatch application using Java in Android Studio.Implemented essential features for accurate timekeeping, enhancing functionality and usability.
- Portfolio Website: Designed and implemented a personal portfolio website using HTML, CSS, and JavaScript to showcase my skills, projects, and resume. The website features a clean and responsive design, ensuring optimal viewing across various devices. The interactive navigation menu is powered by JavaScript, enhancing user experience.
- GetYourPassword: Developed a JavaScript-based password generator that creates secure passwords with customizable options, enhancing online security and privacy.
- To-Do List: Created an interactive To-Do List application with real-time updates using HTML, CSS, and JavaScript, enabling users to efficiently manage tasks with ease

CERTIFICATIONS

- Microsoft Azure AI Fundamentals:
- Accenture Data Analytics and Visualization Virtual Experience on Forage:
- Ethical Hacking Essentials:
- Goldman Sachs Software Engineering Virtual Experience on Forage:
- Cybersecurity Engineering Virtual Internship Program:

Achievements and Awards

- Top 10 Finalist in HackTrix Hackathon
- Participant at Accenture Innovation Challenge 2023
- Participant of EY Techathon 4.0 by EY(Ernst Young)