Anamika Nevase

+91 9321818191 · anamikanevase4433@gmail.com · Github · LinkedIn

EDUCATION

· SIES Graduate School of Technology, Mumbai

CGPA:9.5 (Till Semester 5)

BE(Electronics & Computer Science),2025

Coursework: DSA, Computer Network, Operating System, DBMS, AIML, Computer Organization & Architecture, Software Testing & Quality Assurance, Software Engineering, Web Technology

PROJECTS

· Android Application viz. Dance Arena | Kotlin, Room Database, Android Studio

It is an initiative to preserve the Indian culture and history by bringing awareness among the young generation about the classical Dance forms. Android concepts such as Navigation, Recycler View, Room Database, View Model are being used to achieve functionalities in this app.

• Android Application viz. TextNinja | Java, Firebase ML Kit API , Android Studio

Developed "TextNinja," an Android app using Java with Firebase ML Kit API for image capture, text extraction, translation, and text-to-voice conversion. Addressed the need for efficient and accessible text extraction and translation, overcoming language barriers.

• E-commerce Website viz. MISA | HTML, CSS, JS, NodeJS, MongoDB

Developed "MISA," an e-commerce website for coffee-based skincare products using HTML, CSS, JavaScript, Node.js, and MongoDB. Provided a seamless online shopping experience, meeting the demand for natural and innovative coffee-based skincare solutions.

• Phishing URL Detector | HTML, CSS, JS, MYSQL

Developed a Chrome extension utilizing machine learning to detect and flag malicious websites. Trained model on a comprehensive dataset to identify patterns and features indicative of phishing. Integrated real-time URL scanning into the extension for proactive protection.

COURSES

- The Google Cloud Program (2021, 2022) by Google
- The Android Study Jams (2021) by Google
- · Introduction to Cybersecurity Tools & Cyber Attacks By IBM
- The Complete Flutter Development Bootcamp with Dart By Dr. Angela Yu on Udemy
- Programming Foundations with JavaScript, HTML and CSS By Duke University on Coursera

EXTRA CURRICULAR ACTIVITIES

- Secretary, Google Developer Student Clubs Efficiently managed administrative tasks, organized engaging events, workshops, and hackathons for 1000+ members. I collaborated with Google representatives and participated in 2 sponsored events, gaining industry insights and expanding my network.
- Vice- Chairperson, E-Cell Led the organization, fostering an entrepreneurial culture and driving impactful initiatives. I organized successful events, engaging 1000+ participants, and secured valuable partnerships with renowned organizations, benefiting aspiring entrepreneurs.
- Content Writer, TEDx Created compelling content aligned with the brand and mission. I conducted in-depth research, collaborated with speakers, and ensured accuracy and clarity. I worked closely with the team to maintain messaging consistency and effectively communicate ideas worth spreading.
- **Technical Volunteer**, **IEEE** Actively contributed to building the official Indian Smart Village Project website. Collaborating with a team of volunteers, I ensured its functionality, user-friendliness, and adherence to project requirements. This involvement promoted the project's mission of leveraging technology for rural development, enhancing its visibility and impact.

TECHNICAL SKILLS

C/C++, Java, Python, HTML, CSS, JavaScript, Bootstrap, React, MongoDB, MySQL, Google Cloud, VS Code, Git, Android Studio