ANUSHKA BASAK

Front-End / Full-Stack Web Developer

9157352409 | <u>basakanu1313@gmail.com</u>

<u>Github</u> | <u>LinkedIn</u> | Bangalore, India

SUMMARY

Motivated and detail-oriented engineering student with hands-on experience in full-stack web development and a strong foundation in C++, JavaScript, Python, and cloud platforms. Passionate about solving real-world problems using machine learning and web technologies. Demonstrated leadership and technical skills through hackathons and self-driven projects.

EXPERIENCE

Software Development Intern

Sasken Technologies | Bangalore, India | 05/2025 – 07/2025

- Working with the Embedded Systems team focusing on Linux-based development using C++.
- Gaining hands-on experience with real-time operating systems and system-level programming.

Web Development & AI/ML Intern

Tamizhan Skills | Online | 06/2025 – 07/2025

- Doing front-end and full-stack web development using HTML, CSS, JavaScript, and Node.js.
- Building machine learning models for small-scale AI projects using Python and Scikit-learn.

Trainee – Java & Soft Skills

TNS India Foundation – Accenture C2TC Program | Bangalore, India | 07/2025 – Ongoing

- Undergoing a CSR-sponsored technical training program by Accenture under TNS India Foundation.
- Gaining core Java programming skills and professional training in communication.

SKILLS

Languages: Python, Java, C/C++, JavaScript Web Development: HTML, CSS, React.js, Node.js Tools/Platforms: AWS, Git, VSCode Databases: SQL, MongoDB Others: OOP, Cloud Computing, Machine Learning

EDUCATION

10TH | Holy Cross H S School |Assam, India |92.66%
12TH/PUC | Holy Cross H S School |Assam, India |80.02%
BE IN CSE | JSSATE-B |Bangalore, India | 9.55 CGPA
BE HONORS IN CSE | JSSATEB |Bangalore, India

03/2017 - 02/2018 04/2018 - 02/2020 12/2022 - 06/2026 09/2024 - Present

PROJECTS

• Portfolio

Designed and developed an animated personal portfolio website to showcase projects and skills, using HTML, CSS, JavaScript, and Lottie animations for interactive UI.(Try it here)

• OrthoTrace

A bone fracture detection app that uses ML to help doctors with quick diagnosis.

• 3D Solar System

A dynamic 3D model of the solar system using Three.js.(Try it here)

• Email Spam Detector

A spam classifier with 90%+ accuracy, Built using Flask, SVM and Python(Try it here)