

SAIN SABURAJ

Thrissur, Kerala, India | 8089526061 | sainsaburaj38@gmail.com | [Portfolio](#) | [GitHub](#) | [LinkedIn](#)

PROFESSIONAL SUMMARY

Highly motivated Web Developer with expertise in front-end and full-stack development. Proficient in Python (Django), Tailwind CSS, JavaScript, PHP, C, and MySQL with hands-on experience in building responsive and user-friendly web applications. Strong problem-solving abilities, expertise in debugging, and proficiency in version control (Git and GitHub). Passionate about developing optimized and scalable applications.

TECHNICAL SKILLS

Front-End Development: HTML, Tailwind CSS, Bootstrap CSS, JavaScript, ReactJS

Back-End Development: Python (Django), PHP, MySQL

Version Control & Deployment: Git, GitHub

WORK EXPERIENCE

Developed Websites (2023 - Present)

- Designed and deployed fully responsive, client-focused websites using HTML, CSS, JavaScript, Tailwind CSS, Bootstrap CSS, etc.
 - [De Start](#) - Website for De Start, a startup
 - [Divine Spa](#) - Website for Devine Spa Clinic UK
 - [De Paul LCC](#) - Website for De Paul LCC Kottayam
 - [Portfolio Website](#) - Personal portfolio showcasing projects and skills

Personal Projects (2020 - Present)

- Full-Stack Web Applications: Built 3 applications using Python (Django), PHP, and MySQL, incorporating secure authentication, role-based access control, and CRUD operations. (College academic projects.)
 - s-tracker: A student management system with performance analysis using PHP and MySQL
 - Pixtream: A mini social media platform using PHP and MySQL
 - Eduke: A student progression analysis and performance prediction system using Python (Django) and MySQL
- Applied version control using Git and best practices for maintainability and scalability.

EXTRA ACTIVITIES

Campus Involvement

- Placement Coordinator
- Provided technical assistance for various student projects

Interests

- Web UI/UX Design – Sketching wireframes & prototyping layouts.
- Portrait Sketching & Digital Art – Pencil and digital illustrations.

EDUCATION

- **Master of Computer Applications (Aug 2023 – May 2025)**
 - De Paul Institute of Science & Technology, Angamaly (Affiliated to Mahatma Gandhi University)
- **Bachelor of Science in Computer Science (Aug 2020 – Mar 2023)**
 - St. Thomas College (Autonomous), Thrissur (Affiliated to Calicut University)
- **Higher Secondary Education – Science with Computer (Jun 2018 – Mar 2020)**
 - St. Aloysius HSS, Elthuruth, Thrissur
- **Secondary Education (Jun 2017 – Mar 2018)**
 - Don Bosco HSS, Mannuthy, Thrissur

CERTIFICATIONS

- Database Management Systems (DBMS) – NPTEL
- English: Skills for Learning – OpenLearn University

PROJECTS

s-tracker: Student Management System with Performance Analysis

A student management system automating administrative tasks and enhancing academic performance tracking. Integrated data analytics for student performance analysis and reporting.

- Technologies Used: HTML, CSS, Bootstrap, PHP, MySQL
- Key Features: Performance analytics, student record management, user authentication, and role-based access control

Pixtream: Social Media Web Application

A social media platform allowing users to create accounts, post content, interact with posts (like, share, comment), follow other users, and manage feeds. Included user authentication, privacy settings, and role-based interactions.

- Technologies Used: HTML, CSS, Bootstrap, PHP, MySQL
- Key Features: User authentication, post management, content moderation, user engagement tracking

Eduke: Academic Performance Prediction & Management System

A full-stack web application for student performance monitoring and academic management. Incorporated predictive analytics to forecast student outcomes and assist teachers and parents in tracking academic progress.

- Technologies Used: HTML, Tailwind CSS, JavaScript, Python (Django), MySQL
- Key Features: Performance prediction, role-based dashboards, chat system, quiz management, attendance management, chatbot, student performance report, etc.