Athul O S

Phone: 8921751043

Email: athuloooyes@gmail.com

Portfolio: https://athuloss.github.io/athul-portfolio/

GitHub: https://github.com/athuloss

OBJECTIVE

Full Stack Web Developer with 1 year of hands-on experience, including an 8-month internship and 5 months of professional work. Skilled in developing and deploying scalable web applications using React, HTML, CSS, JavaScript, AJAX, Python, Django, SQL, and PostgreSQL. Proficient in version control with GitHub and experienced in deployment using PythonAnywhere and Hostinger. Additionally, equipped with Data Analysis skills in Pandas, NumPy, Tableau, and Google Sheets for data cleaning, analysis, and visualization, gained through personal projects and learning. Adept at combining technical development abilities with data-driven insights to create efficient, user-friendly solutions. Committed to continuous learning and contributing to innovative projects in dynamic environments.

EDUCATION

Bachelor of Science in Computer Science

College of applied science chelakkara(IHRD)

CGPA: 7.2

June 2021 - April 2024

Skills

- Technical Skill: Html, Css, Javascript, React, Figma, Ajax, GitHub, Sql, Postgre Sql, Python, Django, Pandas, Data Analysis,
- Softwares: VS Code, Figma, MS Word, MS Powerpoint, Tableur, Google Sheet
- Soft Skills: Problem Solving, Communication, Collaboration, Adaptability, Critical Thinking, Teamwork

CERTIFICATES

- Full Stack Web Development Using Python
- · Data Analysis
- · Fronend Developer (React)

EXPERIENCE

Full Stack Developer — Deep Digits Pvt. Ltd.

Apr 2024 - May 2025

- Built and maintained web applications using React, HTML, CSS, JavaScript, AJAX, and Python Django (REST APIs).
- Deployed responsive, cross-browser compatible websites on PythonAnywhere and Hostinger.
- · Collaborated via GitHub for version control, team workflows, and code reviews.

PROJECTS

- AgroBid Connect using React, Python, Django, and Postgre Sql: AgroBid Connect is an intelligent, interactive platform that
 empowers farmers with real-time market insights and a simplified product-selling process. Built with React (frontend), Django
 (backend), and Postgre Sql (database)
- ADHD Detection & Support System: Built a web platform for ADHD management with roles for Admin, Doctor, and User. Users can book doctors, pay in advance, join video consultations, chat, complete assessments, view prescriptions, set to-dos with alarms, and watch doctor-recommended videos. Doctors require admin approval and can manage consultations and content.
- **Skill Connect**: A free platform where users can search skills, upload videos or classes, follow and subscribe to creators, and get real-time notifications. Feedback is color-coded (red, orange, green) to help creators improve.
- Autism Learning Platform Using Python, Django: Developed an e-learning platform for children with autism with therapeutic games to boost focus and recognition. Features a support forum and progress graphs for parents to track development.