Roger Antony S

Linkedin: linkedin.com/in/roger-antony/ Email: rogerantony40@gmail.com

About Me

Dedicated and self-motivated natural leader with a passion for technology and innovation. Throughout my career, I've successfully managed and delivered a diverse range of projects, demonstrating a strong ability to adapt quickly and excel in dynamic environments. My experience spans both independent projects and client engagements, where I prioritize communication and collaboration to achieve exceptional results. As an active participant in the tech community, I have contributed to numerous hackathons and industry events, both as a mentor guiding others and as a participant pushing the boundaries of what's possible. I thrive on challenges and am committed to continuous learning, staying at the forefront of technological advancements and leveraging new skills to drive impactful solutions.

EDUCATION

Cochin University Of Science And Technology (July 2021 - July 2025)

- Btech, Computer Science Engineering, Cochin
- CGPA: 8.0

PROFESSIONAL EXPERIENCE

Sthia Software (June 2024 - Current)

Cloud Computing Intern

- Built a website where when you upload a csv file it calculates the 2023 calendar year returns, 5 year trailing returns, 3 year Trailing Returns using 5 year returns for S&P 500.
- · Learned a lot about how the cloud works, the dataflow, etc.
- Stacks Used: AWS (Lambda, IAM, DynamoDB, RDS, SNS, SQS), HTML, CSS, Javascript.

Wersute Solutions Private Limited (January 2024 - May 2024)

Full Stack Developer (Part Time)

- Built a website for Wersute from scratch with a really clean ui, there were about 300 400 accounts created in the first month of
 release and the user feedback was really good and users appreciated the easy to use UI/UX and bug free experience.
- Contains features such as chatting and payment integration.
- Stacks Used: React.js, Material UI, Django, Rest API, Postgresql, Socket.io.
- Live Link: wersute

Leiper Books (June 2023 - December 2023)

Flutter Intern

- Helped Improve the Leiper books app, added new features, fixed bugs, etc. Added 5-7 new features to the application. Created stylish animations and learnt in detail about the flutter framework.
- Stacks Used: Flutter, Firebase.
- Certificate

PROJECTS

Edu Hub

- Edu Hub is an education platform which aims to bring students together and enables them to share Notes and Question Papers with proper features such as upvoting, downvoting, adding to favorites, etc.
- The app also has an AI features which allows users to enter a subject name and topics they wish to study and the model returns
 the important questions related to the topic.
- Stacks Used: Flutter, Firebase, Numpy, Tensorflow.
- Github: https://github.com/widejoy/my_college_guide.

To-do-list

- Basic to-do-list where you can add, remove and update tasks with proper authentication.
- Stacks Used: React, Firebase.
- Github: https://github.com/widejoy/to-do-react.

Face Recognition

- Face recognition application built which can recognise all the faces in a picture and also check if two faces are the same.
- Stacks Used: Python, TKinter, Pillow.
- Github: https://github.com/widejoy/face-recognition/blob/master/main.py.

Technical Skills: HTML, CSS, JavaScript, React, Django, Flutter, Firebase, SQL, PostgreSQL, C, C++, Python, Java, PhP, TypeScript, Node.js, Express.js, Numpy, Tensorflow, TKinter, Pillow, AWS.

Non-technical Skills: Natural leader, effective verbal and written communication, collaboration and cooperation with others, ability to guide and motivate a team, analytical thinking to resolve issues, thinking outside the box to generate new ideas, evaluating information to make decisions.

Languages: English (Fluent), Tamil (Fluent), Malayalam (Conversational), Hindi (Conversational).