

ASIM THAHA AZEEZ

FULL STACK DEVELOPER

iamasimthaha@gmail.com | +91 8281616294

GitHub: <https://github.com/asimthaha> | LinkedIn: <https://www.linkedin.com/in/asimthaha/>

Portfolio: <https://asimthaha.github.io/>

SUMMARY:

Highly motivated Software Engineer, ardent about building user-centric web applications that improve efficiency and user experience. Eager to leverage strong coding skills and collaborative spirit to contribute to a team tackling complex mobile development challenges and driving user engagement.

WORK EXPERIENCE (INTERNSHIP):

R&D Intern, QF Innovate

Dec, 23 - Mar, 24

- Led the development of test versions in the advanced field of AI technology at QF Innovate.
- Authored detailed reports documenting our research findings and progress.
- Fostered teamwork and collaboration across global teams working on AI projects.

Cloud & DevOps, IPSR Solutions

Nov, 22 - Jan, 23

- Took charge of projects focusing on managing cloud systems efficiently.
- Implemented improvements in software development and operations (DevOps) practices within the team.
- Ensured seamless execution of software updates and deployments.

EDUCATION:

• Master of computer Applications

2022-24

Marian College Kuttikkanam Autonomous
CGPA – 9.10

Kerala

• Bachelor of Science – Geology

2018-21

Mar Sleeva College of Arts and Science
Percentage – 77.3%

Idukki, Kerala

• Higher Secondary Education (BS)

2016-18

St. Goerge HSS, Vazhathope
Percentage – 90%

Idukki, Kerala

• 10TH State Board

2016

St. Goerge HSS, Vazhathope,
Percentage – 95%

Idukki, Kerala

SKILLS:

Team Collaboration, Adaptability, Troubleshooting, Communication.

PROJECTS:

1. CARDIOCARE

- Developed a dynamic Hospital Management system with heart disease prediction, replacing traditional methods with a digital, efficient solution.
- React, Rest Api, Django backend, MongoDB cloud.

2. DOMUS MEUS

- Built a House price prediction system using simple Linear Regression.
- Designed and implemented a user-friendly web interface for Domus Meus using Django best practices.

3. FITHUB

- Built a seamless workout experience for users with a mobile application using React-Native.
- Offering intuitive UI and robust search for workout plans using a public Api (RapidAPI)

4. CHRONOBLOG

- Integrated React for an interactive UI, paired with Django's backend for efficient data handling.
- Customized React themes for visually engaging user experiences, supported by Django's backend features.

4. USED CARS

- Built a modern and responsive html used cars website, accessible from any device and enabling seamless buying and selling of used cars.

TOOLS & FRAMEWORKS:

HTML5, CSS3, React, Bootstrap, React Native, Python, Django, Java, MySQL, MongoDB, Git.