

Afnash Ali P

iamafnash@gmail.com — +91-7902981323 — afnash.vercel.app
GitHub — LinkedIn

ABOUT ME

Web developer and CSE student at CUSAT focused on building efficient, user-centered web solutions. Experienced in modern web and mobile development with growing interest in data analytics, networking, and AI/ML. Adaptable, fast learner, and driven to innovate and contribute to meaningful tech projects.

EXPERIENCE

Intern

21 May 2025 - 30 June 2025

Cognifyr.Co Kochi

Worked as a back-end developer and tester to build the admin dashboard and student view page for a Gate and PSC coaching center, ONES.

Intern

Apr 2024

Dockode Solutions Pvt Ltd Calicut

Worked on web development in Python Django. Built web apps, assisted backend engineer with bug fixing and testing.

Organizer – Make-A-Ton 7.0

Oct 2024

Organized one of South India's largest MLH-powered hackathons. Secured sponsorships from GitHub, Logitech, Orkes, and GeeksforGeeks.

Tech Lead – ACES CUSAT

April 2025 -

Technical Lead and Executive member of ACES, Association of Computer Science Engineering

PROJECTS

KMRL FinTech — *Python, Pandas, NumPy, PyQT*

A finance management app for Kochi Metro Rail Limited that streamlines accounting by consolidating statements and generating settlement reports from vendors like PhonePe, PayTM, EaseMyTrip, Namamatri, Rapido, and Redbus.

Pothichor — *React, Firebase, Gemini, Firebase studio*

A web app that connects CUSAT students with campus households offering homemade meals. Implemented features like meal listings with quantity limits, smart student search, and Gemini-powered nutrition analysis.

pothichor.web.app

FYUGP CUSAT 2025 — *Django, PostgreSQL, Docker, AWS, REST API,*

Backend for CUSAT's Five Year UG-PG programs' web portal for admission, real time allotment, attendance and student management.

fyugp.cusat.ac.in

Sargam 2025 — *Django, PostgreSQL, Docker, AWS, React, REST API, HTML, Bootstrap*

Backend for CUSAT's Arts Fest website: Managed user registration, profile, and results.

sargam.cusat.ac.in

TECHNICAL SKILLS

Languages: Python, JavaScript, Java, C++

Frontend: HTML5, CSS, Bootstrap and Tailwind CSS

Backend: Django, REST API, Supabase, Docker

Databases: PostgreSQL, MySQL, SQLite, MongoDB

Platforms: AWS, Linux

Tools: Git, GitHub

EDUCATION

B.Tech in Computer Science and Engineering
Cochin University of Science and Technology (CUSAT)
GPA : 8.45

2023 – Present

ACTIVITIES

- Executive Member – ACES
- Member – TinkerHub CUSAT
- Django Mentor - EOC SOCE CUSAT