

SYED MAAZ ATHAR

Full Stack Developer • Data Science • CSE 2026

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CSE grad actively shipping features on a live pharma simulation platform — building REST APIs in Node.js, React.js UI components, and MySQL schemas inside a cross-functional team of 8. 96% accuracy on an ML diagnostic pipeline and hands-on production security hardening round out a full-stack profile that goes deep on both code and systems.

TECHNICAL SKILLS

Languages	Python, JavaScript, HTML, CSS
Frontend	React.js, responsive UI, component architecture, cross-browser debugging
Backend	Django, Node.js, REST API design, LAMP stack (Linux / Apache / MySQL / PHP)
Databases	MySQL — schema design, querying, administration; SQL

WORK EXPERIENCE

Full Stack Developer & Data Science Intern at [Skylx Technologies](#) | [Cology Labs](#)

Bangalore, India • Jan 2026 Present

Team of 7–8 • Live, near-deployment pharma simulation platform for pharmacy students

- Unblocked 3 pre-deployment testing milestones by building and maintaining Node.js REST API endpoints consumed directly by the React.js frontend on a live production codebase.
- Accelerated core simulation workflow delivery by developing React.js UI components end-to-end — from feature planning and code review through concurrent task delivery in a team of 8.
- Eliminated 5+ data integrity issues ahead of launch by designing MySQL schema changes and query optimisations that supported new features without regressions.
- Stabilised the release cycle by identifying and resolving full-stack bugs across frontend, backend, and database layers, measurably reducing open blockers per sprint.

Tools: React.js, Node.js, MySQL, JavaScript, REST APIs, Git, VS Code

PROJECTS

Full-Stack LAMP Lab: Web App Security & Backend Configuration

Aug – Sep 2025

- Achieved zero critical vulnerabilities on post-config scanning by standing up a full LAMP environment from scratch and implementing SSL/TLS, firewall rules, and WAF (SafeLine via Docker).
- Cut deployment complexity by containerising the WAF service in Docker, building reproducible, scalable service deployment from first principles.
- Reduced incident triage time by building a systematic log-analysis workflow that isolates root causes across frontend, backend, and infrastructure in one pass.

Tools: Linux (Kali/Ubuntu), Apache, MySQL, PHP, Docker, VirtualBox, Git

Blood Cancer Detection — Hybrid Ensemble Deep Learning

Mar – Jun 2024

- Hit 96% classification accuracy on blood cancer detection by co-building a Python ML pipeline in a 4-member team, outperforming a single-model baseline by ~8 percentage points.
- Ensured fully reproducible results across all test iterations by managing data pre-processing and model validation workflows with Scikit-learn and NumPy.

Tools: Python, Scikit-learn, NumPy, GitHub, VS Code

E-Commerce Grocery Web Application

Nov – Dec 2023

- Improved simulated user retention by 15% by designing and building a responsive full-stack grocery app with login/session management, contributing to architecture decisions and code reviews across a 4-member team.

Tools: HTML, CSS, JavaScript, Git, VS Code

EDUCATION

B.E. Computer Science Engineering

Aug 2022 – May 2026

Ghousia College of Engineering, Visvesvaraya Technological University • Bangalore, India

Coursework: DBMS, AI & ML, Data Structures & Algorithms, Cloud Computing, Operating Systems

CERTIFICATIONS

BCG Gen AI — Forage (Sep 2025) • AWS Generative AI Intro (Aug 2025) • Deloitte Data Analytics — Forage (Jul 2025) • Tata Cyber Security Analyst — Forage (Sep 2025) • Deloitte Cyber Security — Forage (Jul 2025) • Python Programming — Hex Softwares (Sep 2025)