

Syed Fahad Andrabi

+916005639944 | f4had.cs@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

EDUCATION

Islamic University of Science and Technology

Expected: July 2027

Master of Science in Computer Science

Relevant Coursework: Machine Learning, Natural Language Processing, Artificial Intelligence, Deep Learning

University of Kashmir

July 2025

B.S. in Computer Science, Minor in Computing Mathematics | SGPA: 8.3/10

Relevant Coursework: Data Structures, Algorithms & Analysis, Files & Databases, Modern Web Development, Mobile Operating Systems, Computer Organization, Foundations of Programming

Honors: Graduated in the Top 3 of the class

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, C, C++, Python

Tools & Frameworks: Next.js, React, Tailwind CSS, Node.js, Framer Motion, Sanity CMS, Docker, Git

RELEVANT EXPERIENCE

Bracecodes Software Solutions | Remote

Aug 2025 – Jan 2026

Software Engineering Intern

- Built and shipped the studio website using Next.js, React, and Tailwind CSS, establishing a consistent design system and component library reused across client projects
- Optimized page performance across client websites through image lazy-loading, code splitting, and SSR strategies, achieving measurable improvements in Core Web Vitals and load times
- Collaborated with the development team on responsive, accessible client-facing websites, contributing to code reviews and maintaining shared frontend conventions
- Developed responsive client websites using React and Tailwind CSS, translating design requirements into clean, production-ready interfaces
- Contributed to a collaborative frontend workflow, coordinating with teammates on component architecture and iterating on UI based on client feedback

PROJECTS

Bracecodes Studio — Engineering. Evolved.

[\[Live ↗\]](#) | [Source — private]

- Built the complete studio website end-to-end in Next.js and Tailwind CSS, covering landing, services, portfolio, and contact sections with a conversion-oriented layout
- Implemented fluid page transitions, scroll-triggered reveals, and micro-interactions using Framer Motion, delivering a production-ready SaaS brand experience from concept to deployment

Academic Portfolio — Tabish Ali | Client Project

[\[Live ↗\]](#) | [Source-Private]

- Designed and developed a full academic portfolio for an applied mathematician, featuring animated floating mathematical expressions and a dark editorial design system
- Integrated a headless Sanity CMS powering a fully dynamic blog, enabling the client to author and publish posts independently without touching code

commitcraft — AI-powered Git Commits | Personal Project

[\[Live ↗\]](#) | [\[Source ↗\]](#)

- Built an npm CLI tool that hooks into git's **prepare-commit-msg** lifecycle to auto-generate Conventional Commit messages from staged diffs using Claude and Gemini APIs, with
- Architected a multi-provider system with auto-detection and a **--provider flag** for manual override, handling large diffs via graceful truncation with zero configuration required
- Gained **127 Downloads** in the first week, with zero paid promotion, driven entirely by organic developer discovery.