

ASIA AHMAD ALI

FULL STACK ENGINEER

CONTACT

+923245729914

asiaahmadali17@gmail.com

<https://www.linkedin.com/in/asiaahmadali>

<https://github.com/asiaahmadali>

<https://asiaahmadali.github.io/portfolio-website>

Pakistan, Lahore

SKILLS

- HTML5, CSS3 (Tailwindcss, bootstrap)
- JavaScript (Vanilla JS, JS ES6)
- React.js (Redux toolkit, advanced routing, React query etc)
- Next.js
- Firebase (Firestore, Auth)
- Node.js, Express.js, MongoDB
- Database (MySQL, SQL Server)
- GIT (GitHub)
- Deployment (Netlify, Vercel)
- Miscellaneous (C++/DSA/Java/JS/Python)
- Interpersonal (Critical thinking, problem solving)

HOBBIES

- Reading history
- Listening TEDX speeches

AWARDS

- Received Full Merit Scholarship
- Received certificates in competitive coding



PROFILE

A skilled Full Stack Engineer with expertise in building dynamic, scalable web applications using **MERN**. Adept at both front-end and back-end with a strong focus on creating efficient, maintainable code and optimizing user experiences. Committed to delivering high-quality solutions, leveraging modern development practices to tackle complex challenges and drive innovation.

PROJECTS

QuickBite (<https://quickbite.codegified.com>)

Developed a full-stack MERN food ordering website with an integrated admin panel. Implemented features such as user authentication, secure payment processing, and real-time order tracking. Ensured a seamless user experience and robust backend functionality, enabling efficient food ordering and admin control.

Talentify (<https://github.com/asiaahmadali/marketplace.git/>)

Built a talent marketplace platform using Next.js, featuring user authentication, secure payment integration, and functionality for artists to sell their work, buyers to purchase art, and users to become hosts. Enhanced the user experience with a seamless marketplace for art transactions and account management.

BigBen (<https://big-ben-theta.vercel.app>)

Designed and developed a dynamic, responsive frontend website for BigBen Gaming using React. Managed routing, optimized performance, and ensured a seamless user experience across all devices. Implemented interactive features and integrated smooth animations to enhance user engagement and retention.

Sprintify (<https://github.com/Nida506/Sprintify.git>)

Developed a project management web application using the MERN stack. Implemented features such as task boards, drag-and-drop functionality, real-time updates, user authentication, and team collaboration tools. Designed to streamline project workflows, enhance productivity, and provide an intuitive, visually appealing interface for managing tasks and progress.

CashSnap (<https://expense-tracker-seven-nu.vercel.app/>)

Build a full-stack finance tracker with firebase authentication and firestore database, enabling users to securely manage their income, expenses and get real time insights about their finances.

BrainStorm (<https://asiaahmadali.github.io/Quiz-App>)

Developed an interactive quiz app using javascript, featuring circular score bar tracking with the responsive for an engaging user experience.

EDUCATION

Bachelor of Information Technology

University Of Punjab (PUCIT/FCIT)

2021 - 2025

3.5 CGPA