

# TASLIM ANSARI

## FULL STACK DEVELOPER

### KEY SKILLS

#### Frontend Technologies

HTML5, CSS3, JavaScript (ES6+), React.js, Bootstrap, Tailwind CSS, Sass

#### Backend Technologies

Node.js, Express.js, Python, Flask

#### Databases

MySQL, MongoDB

#### API & Server Development

RESTful APIs, Authentication & Authorization, CRUD Operations

#### Tools & Platforms

Git, GitHub, Postman, AWS (Foundational), Render

#### Core Concepts

Full Stack Web Architecture, Responsive Design, Cross-Platform Optimization, Object-Oriented Programming, Data Structures & Algorithms, OS & Networking

### EDUCATION

Bachelor of Engineering – Computer Engineering, Mumbai University (May 2026)

### CERTIFICATIONS

- AWS Academy Cloud Foundations – AWS Academy
- Postman API Fundamentals – Student Expert
- Solutions Architecture Job Simulation – Forage
- Power BI Workshop – Office Master

### INTERESTS

Technology, Psychology, Spirituality, Continuous Learning



Mumbai, Maharashtra



+91 9702359261



[1993taslim@gmail.com](mailto:1993taslim@gmail.com)



<https://taslimansari.tech>



<https://github.com/taslimansari>



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

### PROFILE

Full Stack Developer and Computer Engineering student experienced in frontend and backend development, web architecture, REST APIs, and database-driven web applications using HTML, CSS, JavaScript, React, Node.js, Python, and MySQL/MongoDB.

### EXPERIENCE

#### Full Stack Developer Intern

Boron Corp – Remote | Mar 2025 – Apr 2025

- Supported frontend and backend development, including server-side logic and database operations.
- Collaborated on debugging and performance improvements, reducing recurring issues.

#### Full Stack Developer Intern

LaunchSpring – Remote | Sep 2025

- Built a responsive full-stack fitness web application using React, TypeScript, Tailwind CSS, and Supabase.
- Implemented authentication and APIs to support real-time features and bookings.

### PROJECTS

#### Attendify – Attendance Management System (Python, OpenCV, SQL)

Developed a facial recognition-based full-stack system with secure authentication; published in JETIR.

#### ConversAI – AI Chatbot (React.js, Node.js, MongoDB)

Built a responsive chatbot with REST APIs and MongoDB-based data storage.

#### YouTube Transcript Summarizer (Python, Flask)

Developed an NLP-based transcript summarization application using Flask APIs.

#### Jarvis – Virtual Assistant (Python, APIs)

Created a voice-enabled assistant with API integration and task automation.