

# SHAIKH ALTAF ANZAR

## FRONTED DEVELOPER

 [7021507439](tel:7021507439)

 [altafshaikh7](https://github.com/altafshaikh7)

 [altafshaikh7781](https://www.linkedin.com/in/altafshaikh7781)

 [altafshaikh07781@gmail.com](mailto:altafshaikh07781@gmail.com)

## ABOUT ME

I am a passionate Frontend Developer and 3rd-year Computer Science Engineering student, skilled in React.js, Tailwind CSS, and JavaScript. I enjoy creating responsive, user-friendly web applications and have contributed to several hackathon projects. I am eager to expand my expertise toward full-stack development and contribute to impactful, scalable solutions.

## EDUCATION

### Dr. Babasaheb Ambedkar Technological University

Maharashtra, India

Bachelor of Technology in Computer Science and Engineering: SGPA- 7.5/10

Aug 2023 – June 2027

## SKILLS

**Frontend Development:** HTML5, CSS3, JavaScript (ES6+), React.js, Tailwind CSS, Responsive Design

**Version Control & Deployment:** Git, GitHub, Netlify, Vercel

**Programming Languages:** Java, C, Python

**Backend Basics:** Node.js, Express.js (beginner level)

**Other Technical Skills:** REST APIs, OpenAI API Integration, OCR Implementation, Prompt Engineering

**Soft Skills:** Team Collaboration, Problem Solving, Communication, Time Management

## PROJECT

### AIGPT-SCI Hunter

Developed a responsive frontend using React.js with Tailwind CSS.

### Smart Health Analyzer

Built Blog page and Login page using HTML5, CSS3, and JavaScript.

Designed responsive layouts ensuring mobile-friendly UI.

### Construction Website

Created a static, responsive multi-page website using HTML5, CSS3, and JavaScript.

Focused on clean design, SEO-friendly structure, and accessibility.

## ACHEIVEMENTS

**Finalist** – Buildverse Hackathon (Scaler School of Technology & Hack With India)

Selected as a finalist in a 2-hour on-site hackathon held at SST Campus, Bengaluru, for demonstrating creative and technical problem-solving skills.

## HOBBIES

**Building Real-World Projects** – enjoy turning ideas into working applications (e.g., health analyzer, AI tools).

**UI/UX Exploration** – like experimenting with layouts, colors, and responsive design to improve user experience.

**Learning New Tech Stacks** – curious about frameworks, APIs, and modern JavaScript libraries.