

Saksham Gupta

samfgst3@gmail.com | +91-8604994330

<https://www.linkedin.com/in/saksham-gupta-6270ab296>

<https://github.com/S-AM-GUPTA>

<https://sammgupta.netlify.app/>

Career Objective

Motivated and detail-oriented B.Tech Computer Science Engineering student (3rd Year) with hands-on experience in full-stack web development and AI-powered applications. Passionate about building impactful, user-friendly solutions and eager to contribute to innovative teams through internships and real-world projects.

Experience

Web Development Intern

Labmentix · Bengaluru, Karnataka

Sep 2025 – Oct 2025 (1 Month)

- Contributed to responsive web application development using React.js, Node.js, and MongoDB.
- Improved UI/UX performance by optimizing frontend components.
- Implemented scalable features for internal web projects under senior developer mentorship.
- Collaborated in an agile team environment, using Git/GitHub for version control.

Projects

VaidyaVaani – AI-Powered Healthcare Platform

- Developed an AI-driven platform for medical report summarization and medicine conflict detection.
- Tech stack: React.js, Node.js, MongoDB, OpenAI API.
- Implemented OTP login, PDF handling, multilingual support (Hindi/English), AI-based conflict checker.

BazrLink – Hyperlocal E-commerce Platform

- Created a platform to digitize Tier 2/3 Indian city shops with WhatsApp ordering, local courier pooling, and vernacular support.
- Aimed at boosting digital inclusivity for small businesses.

Clothing E-Commerce Website (Sparky Jeans Inspired)

- Built an end-to-end eCommerce website with product listings, shopping cart, and checkout flow.
- Implemented responsive design for seamless mobile and desktop experience.

Skills

Languages & Frameworks: React.js, Node.js, Express.js, JavaScript, HTML, CSS

Databases: MongoDB, MySQL

Tools: Git, GitHub, REST APIs

Soft Skills: Problem Solving, Teamwork, Communication, Agile Development

Education

Bachelor of Technology (B.Tech), Computer Science Engineering

ABES Institute of Technology, India | 2023 – 2027

(Currently in 3rd Year, 5th Semester)