

# Soham Biswas

## SOFTWARE DEVELOPER

### CONTACT INFO

Phone: +91 6297026559

Email: sohambiswas711@gmail.com

LinkedIn: [www.linkedin.com/in/soham-biswas-748300293](https://www.linkedin.com/in/soham-biswas-748300293)

### PERSONAL PROFILE

I am Software Development Engineer skilled in coding and testing complex systems, with expertise in C, C++, JavaScript. Proficient in full-stack web development, AI, and the MERN stack, building scalable applications and enhancing user experiences.

### WORK EXPERIENCE

#### Smart India Hackathon (SIH):

Developed a scalable tech solution and collaborated with a team to build a working prototype named as "Farm-Market".

#### Google Developer Student Clubs (GDSC) Solutions Challenge:

Created an innovative solution using Google technologies, focusing on Hardware and AI-driven models.

**Hack This Fall:** Built a web-based application using MERN stack, implementing secure authentication and API integrations.

**FrostHacks:** Designed and developed a collaborative project management tool with real-time updates and cloud storage.

**ArsonaSentinol:** Design a autonomus ai based fire safety bot andriod/ios app.

**Vanish:** Design a autonomus ai based fire safety bot website.

### EDUCATION

**Sister Nivedita University** Bachelor of Technology in Computer Science and

Engineering | Jun 2023 – Jun 2027

CGPA: 9.68

- Specialization in core subject

### SKILLS

**Frontend:** – html, CSS, JavaScript, React Native, React Native Expo, React JS, Basic Next JS

**Framework:** – Bootstrap, Tailwind

**Backend:** – Node.js, Express.js, JavaScript(API integration), Clerk Auth

**Database:** – MongoDB, SQL, Convex

**API:** – Working with Gemini API, Expert in Postman API checker

**Learn :-** Basic DS, Algorithm

### CERTIFICATIONS

- Udemy: – Full Stack Web Development with MERN Stack, GenAI, AI Prompting, Cursor AI, Node.js/Express, React, MongoDB, JavaScript
- Udemy: – Master Python by building 100 projects in 100 days. Learn data science, automation, build websites, games and apps!
- Kg-Coding: – HTML Certificate
- Kg-Coding: – JavaScript Certificate