

SHUBHAM GOKUL AHER

 [\(+91\) 8999919524](tel:+918999919524)

 shubhamaher758@gmail.com

 [LinkedIn](#)

 [GitHub](#)

TECHNICAL SKILLS

- **Programming Languages:** Java, C, C++, Python
- **Frontend:** HTML, CSS, JavaScript, React
- **Relevant Coursework:** Data Structures and Algorithms, Object Oriented Programming, Computer Networking
- **Version Control:** Git, GitHub
- **Developer Tools:** VS Code, Eclipse
- **Cloud Platform:** Google Cloud Platform, Amazon Web Services

EDUCATION

- **CSE (IOT, CS, BT)** | VISHWAKARMA INSTITUTE OF INFORMATION TECHNOLOGY, PUNE
CGPA: 8.43 | (06/2025)
- Class XII (MAHARASHTRA STATE BOARD) | H.A.K HIGH SCHOOL, MANMAD
82.67% | 2022
- Class X (CBSE) | KENDRIYA VIDAYALAYA, MANMAD
93.2% | 2020

ACADEMIC PROJECTS

- **ZEROPHISH WEB EXTENSION**  / *Flask, API, React*
 - Developed a browser extension using JavaScript and VirusTotal API for real-time phishing detection and URL threat analysis.
 - Integrated detection of malicious links and phishing patterns, improving user safety and browsing security through instant alerts.
- **KRUSHI MITRA**  / *React, Appwrite, JavaScript*
 - Developed **KRUSHI-MITR**, a React-based platform to connect farmers and students with government schemes, utilizing dynamic form handling and state management.
 - Integrated Appwrite for backend services, enabling secure data storage and personalized scheme recommendations for improved user engagement.
- **FARM MANAGER**  / *React, Appwrite, JavaScript*
 - Created **Farm Manager**, a React-based platform providing an intuitive dashboard for farmers to manage and analyze farm data efficiently.
 - Integrated Appwrite for backend services, enabling real-time crop and resource data visualization for better decision-making and resource optimization.

POSITION OF RESPONSIBILITY

- **Non-Technical Member | VICSTA, VIIT** (2023-2024)
Organized various events & conducted sessions for college students and promoted social engagement.
- **Volunteer | GFG VIIT Chapter** (2024–2025)
Assisted in organizing and managing the **GeekVishwa** Hackathon and supported chapter activities to foster technical engagement on campus.

CERTIFICATIONS / ACHIEVEMENTS

- Secured **Runner Up** place at **Hack for Humanity 2024** for developing **ZeroPhish** — a real-time phishing detection browser extension.
- AWS: Introduction to Generative AI 
- CCNA: Introduction to Networks 