# **ABHIJITH A**

Email: abhijithksd23@gmail.com | Mobile: +91 6282964400

Github: github.com/abhijithgithub23 | Linkedin: www.linkedin.com/in/abhijithksd23

Portfolio: https://abhijith-aj-portfolio.netlify.app/

#### **EDUCATION**

### Sahyadri College of Engineering and Management

Karnataka, India | 2021-2025

Bachelor of Engineering in Computer Science and Engineering

#### **SKILLS**

- Languages: C++, HTML, CSS, JavaScript, SQL, Bash
- Frameworks & Libraries: Node.js, Metasploit, Burp Suite, Nmap, Wireshark
- Databases: MongoDB, MySQL
- Tools & Platforms: Visual Studio Code, Burp Suite, Nmap, Wireshark, Git, Linux, macOS,
- Concepts: Web Development, Web Hosting, Networking, Cybersecurity (Pentesting, Vulnerability Assessment)
- Soft Skills: Team Collaboration, Adaptability, Report Writing, Time Management, Work Ethic

#### **EXPERIENCE**

## **Web Application Testing Intern**

TorSecure Cyber LLP | Jan 2025 – Apr 2025

- Performed manual web application testing to identify vulnerabilities like SQL Injection, XSS, and CSRF.
- Used tools like Burp Suite and browser developer tools to analyze and exploit flaws based on OWASP Top 10.
- Documented findings and recommended fixes to enhance overall web application security.

### **Developer Intern (Python & Scripting)**

Centre of Excellence Digital Forensics Intelligence & Cyber Security | Oct 2023 – Nov 2023

- Developed a Python-based keystroke simulation tool, improving hardware-software automation.
- Scripted automated scenarios for internal QA testing processes.

#### **PROJECTS**

### Airbnb Clone – Full Stack Web Application (MVC)

- Developed a server-rendered web application following the MVC architecture for managing property listings, user authentication, reviews, and interactive maps.
- Implemented secure authentication and authorization with Passport.js, session handling, and rolebased access control.
- Technologies: Node.js, Express.js, MongoDB (Mongoose), EJS, Passport.js, Cloudinary, Mapbox, Bootstrap 5

### Early Sepsis Detection System – Machine Learning Project

- Developed a healthcare ML application to predict early sepsis using clinical time-series data.
- Applied feature engineering and used models like LightGBM and Random Forest.
- Technologies: Python, Pandas, Matplotlib, Seaborn, Jupyter Notebook.

### **Gym Management System – Full Stack Desktop App**

- Built a GUI-based system to manage gym memberships, attendance, and trainer scheduling.
- Backend integration using Java + MySQL, implemented real-time data processing.
- Tools: Apache NetBeans, MySQL Workbench