

CHAITRA C

Bangalore | chaitra.cj0712@gmail.com | 9353083079 | github.com/Chaitrac07 | linkedin.com/in/chaitra-c

Highly motivated and detail-oriented recent B.E. graduate seeking a Software Engineering position to leverage my diverse technical skills gained through internships and training in Web Development. Eager to contribute to innovative projects and continuously learn within a collaborative and fast-paced environment.

EDUCATION

Bachelor of Engineering, Electronics and Telecommunication Engineering <i>K S Institute of Technology, Bangalore</i> CGPA: 8.35/10.0	May 2023
Pre-University Course <i>Sri Venkateshwara Pu College</i> Percentage: 63%	May 2019
Secondary School Leaving Certificate <i>Bethel English Medium High School</i> Percentage: 84.16%	Mar 2017

SKILLS

- Core Java
- J2EE
- JDBC
- Web Services
- Spring Framework
- Hibernate Framework
- MySQL
- HTML / CSS
- JavaScript

TRAINING & CERTIFICATIONS

- **JAVA Full stack Web development** May 2024
Completed Six months Training Course in Full stack web development at Tap Academy.
- **AWS Cloud Computing** Apr 2023
Certificate Course by PayPal Associated with ICT Academy.

PROFESSIONAL EXPERIENCE

- **Web Development Intern** | *Technologics Global Pvt. Ltd.* **Internship**
Successfully Completed an internship in web development, gaining hands-on experience and practical skills in web development tasks.

PROJECTS

RESPONSIVE PERSONAL PORTFOLIO WEBSITE

- Designed and implemented a personal portfolio website using HTML, CSS and JavaScript, showcasing my projects, skills and Education details. And ensured cross browser compatibility and mobile responsiveness.

BASIC TEXT EDITOR

- Proficient in word processing software like Microsoft Word, it excels in creating, formatting and editing documents for diverse purposes. Its skills include document formatting, text styling, document templates, and effective use of features such as track changes and version control.

PROTECFILE - ENHANCED FILE HIDING WITH OTP AND EMAIL AUTHENTICATION

- Developed a secure file management system integrating Java and MySQL, featuring OTP and email authentication to safeguard sensitive files.

GESTURES BASED PATIENT'S NEEDS ALERTING SMART GLOVE

- Developed a smart glove with flex sensors for patient gesture communication and real-time health monitoring with emergency alerts. Recognized by the 46th KSCST program and awarded Rs. 5,000 for innovation in healthcare for the physically challenged.

IOT BASED AIR AND NOISE POLLUTION MONITORING SYSTEM

- Developed an IoT solution for real-time air/noise pollution monitoring with Telegram alerts. Demonstrated at the National Conference on Recent Innovations in Engineering 2022 and received certification.