

BUJULA SWETHA

[jane-doe.com](#) | [LinkedIn](#) | [GitHub](#) | [Leetcode](#)

Location: Anantapur, Andhrapradesh, India

Email: bujulaswetha2703@gmail.com | Mobile: 8309160680

SUMMARY

Enthusiastic and driven B.Tech Final year Student with a Proven track record of Academic Excellence. Skilled in Web development using **HTML, CSS, Javascript** and **Databases**. Successfully coordinated a high-impact technical quiz event with over 500 participants during the department fest.

TECHNICAL SKILLS

Languages	: Java, C, Basic Python
Frontend	: JavaScript, Java, HTML, CSS, React js
Databases	: MySQL, PostgreSQL
Libraries	: Numpy, Pandas, Matplotlib
Dev Tools	: Visual Studio Code, Git
CourseWork	: Database Management system, Operating Systems, Computer Networks, Data Structures

INTERNSHIP

Web Developer <i>OnestopAi</i>	Aug 2023 – Sep 2023 <i>Remote</i>
<ul style="list-style-type: none">Designed and developed dynamic and responsive websites using HTML, CSS, JavaScriptDeveloped two projects during internship showcasing proficiency in HTML, CSS, JavaScript	
Frontend Developer <i>CodeTech</i>	present <i>Remote</i>
<ul style="list-style-type: none">Troubleshoot and resolved frontend issues to ensure seamless functionality and performance.Developed and optimized user interfaces to enhance the overall user experience.	

EDUCATION

Sri Venkateswara University <i>Bachelor of Technology in Computer Science 8.85 CGPA</i>	Tirupati, Andhrapradesh <i>Sep 2022 – Apr 2025</i>
Sri Venkateswara Government Polytechnic <i>Diploma in Computer Engineering 96 percentage</i>	Tirupati, Andhrapradesh <i>June 2019 – June 2022</i>

PROJECTS

SVUAcademics	<i>React js</i>
<ul style="list-style-type: none">Utilizes React JS Figma and Google drive for development and storage.Provides access to university question papers for students using frontend technologies and Google Drive for storage and management	
Live Weather Forecast	<i>HTML, CSS, JavaScript, Weather API</i>
<ul style="list-style-type: none">Built a responsive weather forecast app using HTML, CSS, and JavaScript, integrating the OpenWeatherMap API for real-time data.Implemented dynamic weather data enhancing user experience with intuitive and interactive UI elements	

CERTIFICATIONS

- Responsive web design Certificate from Freecodecamp
- Relational Database Certificate from Freecodecamp