

# Borra Vasavi

Bengaluru, KA  
+91 6363750760

vasavipadma848@gmail.com  
github.com/BorraVasavi03  
linkedin.com/in/borra-vasavi-770154277/

## Carrer objective

Passionate software engineer starting as a Frontend developer and upskilling in Spring Boot to become a full stack developer. Achieving objectives through effective teamwork. A quick learner who is adaptable, curious, and always eager to explore new technologies.

## Education

East West Institute of Technology, Bengaluru Computer Science and Engineering	Oct 2021-Aug 2025 CGPA-8.77(Pursing)
Sri Sai PU College for Women, Bengaluru XII-Higher Secondary School	Jun 2019-Jul 2021 Percentage: 97
Sri Sathya Sai EM High School, Nellore SSC-Secondary School Certificate	May-2019 GPA-9.8

## Projects

Online Cake Bakery Management	April-2024
<ul style="list-style-type: none"><li>A software product and web application.</li><li>It has ability to interact with users and admin.</li></ul>	
News Summarizer	Jul-2024
<ul style="list-style-type: none"><li>An user-interface website, that will dynamically generate summarized news from Google.</li><li>It has search options for trending and favorite topics.</li></ul>	

## Technical Skills

Tools and Languages	C, C++, Java, Python
Web Development Frameworks	HTML, CSS, JS, Angular JS
Key Skills	OOPs design, Data Structure and Algorithms
Quantitative Research	Data analysis with Panda's data frames
Business intelligence and analytics	Power BI

## Experience

Internship [Angular JS and Node JS]	Tech fortune Bengaluru
<ul style="list-style-type: none"><li>Gained hands on experience with Angular JS and Node JS, focusing on building dynamic web applications and robust server-side solutions.</li><li>Developed interactive single-page applications using Angular JS and implemented scalable back-end services with Node JS.</li></ul>	
Internship [Data Analytics]	Anudip Foundation Bengaluru
<ul style="list-style-type: none"><li>Developed interactive dashboards in Power BI/Tableau, visualizing trends and KPIs for stakeholders, leading to more data-driven decision-making.</li><li>Presented findings and recommendations to senior management, influencing strategy changes that resulted in measurable performance improvements.</li></ul>	

## Additional Courses and Certification

1. Deep Dive into Python Libraries with Machine Learning Applications.	Indoskill
2. Introduction to Programming Using Java.	
3. Introduction to Machine Learning	NPTTEL

## **Activities**

---

1. National 4<sup>th</sup> in Karnataka Academy of Mathematics.
2. Actively participated in college activities, Hackathons.
3. Member of Bits N' Bytes.
4. Member of IEEE student branch.