



BHANU TEJA BODAGALA

✉: teja66kk@gmail.com | ☎: (+91) 6302692528

Github: teja66kk | LinkedIn: Bhanu Teja Bodagala

PROFESSIONAL SUMMARY

Aspiring Software Development Engineer with expertise in Java Development, DevOps Engineering, and Full Stack Web Development. Skilled in developing innovative solutions using cutting-edge technologies. Seeking challenging opportunities to leverage my skills in impactful projects.

ACADEMICS

Qualification	Institute	Board / University	Year	% / CGPA
B.Tech	Christ College of Engineering, Bangalore	University	2025	7.39/10
XII	Narayana College	TGBIE	2021	89.00%
X	De Paul School	SSC	2019	87.50%
FNo. of active backlogs		N/A		
UG-course type		BTech in CSE (2021 – 2025)		

SKILLS AND TECHNOLOGIES

Programming Languages	Java, Python
Frameworks	Spring Framework, Spring Boot
Cloud Platforms	AWS, Microsoft Azure
DevOps	CI/CD, Git, GitHub
Frontend Technologies	HTML, CSS, JavaScript, React
Backend Technologies	PHP, MySQL, PostgreSQL
Data Visualization	PowerBI, Tableau
Other Skills	Linux, Cloud Computing, Machine Learning, Software Engineering Best Practices

INTERNSHIPS

Bluestock Fintech		Software Developer Engineer	Feb 2024 – May 2024
Roles and Responsibilities	<ul style="list-style-type: none">Developed an Intelligent Meeting Recording and Transcription Bot using Microsoft Azure.Utilized Azure Cognitive Services, Azure Storage, Azure Bot Framework, Azure Logic Apps, SendGrid, and Office365.		
MIQ Digital		Python Developer	Dec 2023 – Mar 2024
Roles and Responsibilities	<ul style="list-style-type: none">Created interactive user interfaces leveraging Streamlit for streamlined development of engaging data-driven applications.		
Hewlett Packard Enterprise		Software Developer	Apr 2023 – May 2023
Roles and Responsibilities	<ul style="list-style-type: none">Developed a RESTful Java Spring Boot service for managing employees, handling HTTP requests, JSON uploads, and creating performance unit tests.		
SVK Systems Inc		Full Stack Web Developer	Apr 2023 – Jul 2023
Roles and Responsibilities	<ul style="list-style-type: none">Deployed a React News Portal on Netlify, showcasing the project live on the web. Process included building the React application, setting up a Netlify account, deploying the site, and ensuring a unique subdomain.		
EduTech Master (Internshala)		Software Development Internship	Part Time Internship
Roles and Responsibilities	<ul style="list-style-type: none">Developed Python script to transcribe videos from Facebook, Instagram, and YouTube using their APIs.Created Apps Script to convert Google Docs to PDF and send via email.Wrote Apps Script to generate Google Slides from Word documents.Implemented Python script to extract text from images using OCR technology.		

CERTIFICATIONS

- Programming in Java (NPTEL)
- Data Base Management System (NPTEL)

COURSEWORK

- Data Structures and Algorithms - Studied data structures and algorithms for efficient problem-solving.
- Object-Oriented Programming - Applied Java-based OOP principles in projects.
- Artificial Intelligence - Explored machine learning, neural networks, and NLP concepts.
- Operating Systems - Investigated OS design, process, and memory management.
- Database Management Systems - Explored database design, normalization, and SQL implementation.