

RAJESH BODA

+91 8106314616 | rajeshboda30@gmail.com | linkedin.com/in/bodarajesh | github.com/RajeshBodaTech | Portfolio

CAREER OBJECTIVE

Seeking a challenging position in the IT industry to apply my software development and problem-solving skills. Eager to contribute to innovative projects and grow within a dynamic, collaborative team environment.

EDUCATION

Rajiv Gandhi University of Knowledge Technologies-Basar <i>Bachelor of Technology in Computer Science & Engineering; CGPA: 8.80</i>	January 2022 – May 2026 <i>Nirmal, India</i>
Rajiv Gandhi University of Knowledge Technologies-Basar <i>Pre-University Course in MPC; CGPA: 9.46</i>	September 2020 – August 2022 <i>Nirmal, India</i>
Telangana State Model School-Ameenabad <i>Secondary School Education; GPA: 10.0</i>	July 2015 – March 2020 <i>Warangal, India</i>

INTERNSHIP

Provakil <i>Software Development Engineer Intern</i>	January 2026 – Present <i>On site (Pune)</i>
<ul style="list-style-type: none">Developed and maintained web application features using NodeJS and MongoDBAssisted in optimizing API performance and database queries for better application responsivenessWorked closely with QA and product teams to test, debug, and deploy application updatesFixed production bugs and improved application stability and Collaborated with developers using Git-based workflows	
Cyber Hope Help Initiative Foundation <i>Full Stack Developer</i>	May 2025 – July 2025 <i>Remote</i>
<ul style="list-style-type: none">Built a secure, anonymous mental health support platform for suicide prevention and professional counseling access	
Proxenix <i>Full Stack Developer</i>	June 2025 – Aug 2025 <i>Remote</i>
<ul style="list-style-type: none">Completed a full stack development course covering MERN stack, RESTful APIs, and deployment practices	

PROJECTS

Hope-I <i>React.js (Vite), TailwindCSS, Node.js, Express.js, Socket.IO, MongoDB</i>	[View Here]
<ul style="list-style-type: none">Built a full-stack anti-suicidal mental health support platform enabling anonymous communication between users and the systemDesigned a stress-level detection mechanism based on user text inputs using keyword and sentiment-based analysisEnabled anonymous doctor-user communication through chat and voice call support for secure counseling accessOfficially collaborated with T-Hub, Government of Telangana, under the guidance of the Honorable IT Minister	
ChatSphere <i>React.js, Node.js, Express.js, Socket.IO, MongoDB, Multer</i>	[View Here]
<ul style="list-style-type: none">Built a real-time chat app using Socket.IO with messaging, media sharing, and emoji picker supportIntegrated JWT-based authentication, encrypted passwords, and friend request handling (accept/decline)	
Surplus Food Management <i>React.js(vite), Node.js, Express.js, MongoDB,</i>	[View Here]
<ul style="list-style-type: none">Developed a web platform to connect food donors with nearby charitable organizations for surplus food distributionImplemented JWT-based authentication for secure user login and signup processesImplemented donor registration, food listing, and request management features using RESTful APIs	

TECHNICAL SKILLS

Programming Languages: C, Python, Java, JavaScript
Technologies/Frameworks: ReactJS, NodeJS, ExpressJS, SailsJS, VueJS, NumPy, Pandas
Web Technologies: HTML, CSS
Database: MySQL, MongoDB
Tools: Git, GitHub, VS Code
Academic Coursework: Data Structures, DBMS, OOPS, Operating Systems, Computer Networks

COURSE CERTIFICATIONS

Java: Data Structures – LinkedIn	Jan 2025	(View Certificate)
Web Development Course – Proxenix	June 2025 – July 2025	(View Certificate)

EXTRACURRICULAR ACTIVITIES

Point of Contact (POC), Media and Promotion Team CODECLUB, RGUKT Basar.
Member, Academic Committee Central Committee, RGUKT Basar
Hackathon - Participated in Cognizant GenAI Hackathon