

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

INTERNSHIP

Provakil	January 2026 – Present
<i>Software Development Engineer Intern</i>	<i>On site (Pune)</i>
• Developed and maintained web application features using NodeJS and MongoDB	
• Assisted in optimizing API performance and database queries for better application responsiveness	
• Worked closely with QA and product teams to test, debug, and deploy application updates	
• Fixed production bugs and improved application stability and Collaborated with developers using Git-based workflows	
Cyber Hope Help Initiative Foundation	May 2025 – July 2025
<i>Full Stack Developer</i>	<i>Remote</i>
• Built a secure, anonymous mental health support platform for suicide prevention and professional counseling access	
Proxenix	June 2025 – Aug 2025
<i>Full Stack Developer</i>	<i>Remote</i>
• 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]
• Built a full-stack anti-suicidal mental health support platform enabling anonymous communication between users and the system	
• Designed a stress-level detection mechanism based on user text inputs using keyword and sentiment-based analysis	
• Enabled anonymous doctor–user communication through chat and voice call support for secure counseling access	
• Officially 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]
• Built a real-time chat app using Socket.IO with messaging, media sharing, and emoji picker support	
• Integrated 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]
• Developed a web platform to connect food donors with nearby charitable organizations for surplus food distribution	
• Implemented JWT-based authentication for secure user login and signup processes	
• Implemented 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