

RAJESH BODA

+91 8106314616

rajeshboda30@gmail.com

LinkedIn

GitHub

GeeksforGeeks

OBJECTIVE

Highly motivated 4th year Computer Science student with strong skills in programming, Data Structures, and Algorithms, eager to contribute to innovative projects and gain industry experience through an internship.

EDUCATION

B.Tech in Computer Science,RGUKT(IIT) BASAR
CGPA:8.86/10

Expected 2026
India

Intermediate (MPC),RGUKT(IIT) BASAR
CGPA:9.46/10

2020 - 2022
India

SKILLS

Programming Languages	C, HTML, CSS, JavaScript,MERN Stack,TailwindCSS
Frameworks/Libraries	NumPy, Pandas,Seaborn
Databases	MySQL, MongoDB
Academic Coursework	Data Structures, Operating Systems, Computer Networks,OOP,DBMS
Certifications	MongoDB (GeeksforGeeks)

EXPERIENCE

Frontend Development Intern
CodSoft

October 2024 - November 2024

- Developed a personal portfolio website showcasing projects and skills, enhancing online presence and demonstrating proficiency in frontend technologies to potential employers and clients.
- Worked as a Cybersecurity Analyst at CYBERHELPS NGO, analyzing threats and securing digital assets. Currently serving as an Investigation Officer, handling cybercrime cases, gathering digital evidence, and supporting law enforcement in resolving incidents effectively and ethically.
- Worked as a Full Stack Web Developer at CYBERHELPS NGO, leading the development of HOPE-I, an anti-suicide mental health bot project focused on anonymous support and suicide prevention through secure digital solutions.

PROJECTS

Surplus Food Management Developed a Surplus Food Management web application using the MERN stack to connect donors and receivers. Implemented donor registration, food listings, request management, and real-time updates. ([Try it here](#))

Netflix-Clone Developed a responsive Netflix clone using React.js and Tailwind CSS with modular components and dynamic UI. Built with Vite for fast performance and deployed on Vercel, ensuring clean design, scalability, and cross-device compatibility.([Try it here](#))

Date of Birth Day Calculator : Developed a web application that calculates the day of the week for any date from 1600 to 2400 using a calendar concept. Showcased skills in HTML, CSS, and JavaScript, focusing on user interface design and logical reasoning. ([Try it here](#))

EXTRA-CURRICULAR ACTIVITIES

- Point of Contact (POC), Media and Promotion Team**
CODECLUB, RGUKT Basar
- Member, Academic Committee**
Central Committee, Administration, RGUKT Basar