BHAWANA KUMAR

J 7972684479

■ bhawanakumar5@gmail.com

in Linkedin

Github

</>
Portfolio

Experience

Cybage Software

Software Engineer Nov'23 – Present

• Built scalable enterprise apps using Angular, React, Node.js, MongoDB, SQL, Python & Ruby on Rails, improving performance by 30% via lazy loading and UI optimization.

- Integrated 15+ REST APIs for real-time, secure data exchange across microservices.
- Developed reusable UI libraries and CI/CD pipelines with Gitlab, accelerating deployments.
- Designed responsive, accessible UIs using SCSS and best cross-browser practices.
- Delivered authentication modules, RBAC and admin dashboards in Agile teams.

Skills

- Languages & Frameworks JavaScript, TypeScript, Python, Django, Ruby on Rails
- Frontend React.js, Angular, HTML5, CSS3, Responsive Web Design
- Backend & APIs Node.js, Django, Ruby on Rails, RESTful APIs
- Databases MongoDB, SQL
- Tools & Practices Git, Gitlab, CI/CD, Agile/Scrum
- CS Fundamentals Data Structures, Algorithms, OOP, Problem Solving
- Soft Skills Communication, Collaboration, Time Management, Adaptability

Projects

AutoTradeHub - Automobile E-commerce Platform

Tech Stack: Angular, Node.js, MongoDB, SCSS, REST APIs

Built role-based auth, vehicle CRUD, image uploads, filters, Razorpay payments, and analytics dashboard.

ClixVerse - Social Media Platform

Tech Stack: Ruby on Rails, SQL, Turbo, ERB

Implemented image-based articles, likes, bookmarks, comments, global/scoped search, and admin moderation.

Fake Website Detection Tool

Tech Stack: React, Django, 3rd Party APIs

Built a full-stack web app to detect phishing websites by analyzing URLs and content using APIs.

Education

Dr. Babasaheb Ambedkar Technological University

Maharashtra

B.Tech. Computer EngineeringMajor Elective: Computer Science

May 2019 – May 2023

CGPA: 8.83

Certifications & Awards

Meta Front-End Developer Certification: Coursera, 2025

Hacktoberfest Contributor: Successfully contributed to open source repositories.

Cybage Chess Championship Winner (2024): Secured 1st place in female category

Publication: Design and Implementation of EzyRidez- A ride sharing platform, GIS Science Journal 2023