# BHAVESH BHANUSALI

+91 7000943185 | Dev.Bhavesh884@gmail.com | Linkedin | Portfolio | Github

#### **EDUCATION**

Lakshmi Narain College of Technology, Bhopal

Bachelor of Technology | **B. Tech** - Information Technology [IT]

ST Joseph's Senior Secondary School, Pipariya [CBSE]

Higher Secondary School (12th)

Nov 2021 - Jul 2025

CGPA: 7.97

Apr 2019 – Apr 2020

## Score: 74.8 %

## **SKILLS**

Languages C++, JavaScript, HTML, CSS **Technologies** ReactJS, MySQL, Tailwind, Axios

Data-Structures and Algorithms, Object-oriented programming, DBMS Coursework **Tools** Postman, Git & GitHub, CloudFlare, AWS (EC2, Amplify, S3 Bucket, IAM)

**Soft Skills** Leadership, Team-Work, Communication

#### **EXPERIENCE**

## ULTRA CREATION IT SOLUTIONS | Mern Stack Developer [Internship] | Hybrid

01/2024 - 02/2025

- Developed, deployed and delivered **impactful projects**, ensuring scalable solutions in a fast-paced **agile environment**.
- Collaborated closely with backend developers, project manager, and UI/UX designers to deliver high-quality feature updates.
- Integrated and tested RESTful APIs to ensure efficient data flow and communication between front-end and back-end services.

#### CUFRONT HEALTHCARE TECHNOLOGIES | React Developer [Internship] | Hybrid

03/2023 - 12/2023

- Developed and maintained a robust MERN-based EHR and clinic management portal with responsive UI.
- Integrated appointment scheduling, vaccination slot booking and patient record modules using React and Node.
- Built analytics dashboards to visualize appointment trends and clinic performance, enhancing admin insights.

## BLU OCEAN INNOVATIONS PVT. LTD. | Frontend Developer [Internship] | Remote

04/2022 - 06/2022

- Designed and implemented responsive user interfaces, ensuring cross-device compatibility.
- Created reusable components and templates, improving development efficiency and code maintainability.
- Collaborated with backend teams to optimize API responses, reducing server-side costs by 10%.

#### **PROJECTS**

#### **XPERTS-CONNECT - Developers Consulting Platform | [Team Project]**

LIVE HERE | GITHUB

- Developed a 2-way platform, enabling over 500 developers to connect with 200+ experts to resolve technical doubts and issues across various programming languages.
- Implemented secure microservices architecture with token-based authentication, reducing unauthorized accesses.
- Leveraged JITSI-MEET for real-time video calls to facilitate seamless consultations between experts and users.
- Engineered search functionality and advanced filters for experts, services, and blogs, leading to a 35% improvement in overall user experience and navigation efficiency.

### AUSSIE DRIVING SCHOOL - Driving Lessons Booking Platform | [Indie Project]

LIVE HERE | GITHUB

- Built a web app inspired by EZLicence, letting users book driving lessons with certified instructors across cities.
- Added real-time availability, location-based filters, and dynamic pricing for a smoother booking experience.
- Integrated secure payment processing using Stripe API, enhancing user trust and streamlining transactions.
- Developed a scalable backend with Node.js and MongoDB to handle high traffic smoothly.

#### **ACHIEVEMENTS**

- Finalist, Smart India Hackathon 2023, project on food wastage reduction, digital warehousing, & supply chain optimization.
- Over 800+ GitHub contributions in the year 2024. | Link
- Scored 1,744,056 points in Google HashCode 2022.
- Achieved 2nd position in "Web Sprint," a web development competition organized by college IT department.

#### LEADERSHIP AND VOLUNTEERING

#### President, Alumni Interaction Club, LNCT Bhopal

Organized various podcasts, events, sessions and panel discussions with college alumni.

#### **Community Leader and Mentor**

- Led and mentored a community of 1200+ students.
- Conducted multiple bootcamps and doubt sessions on C++, Data Structures and Web Development.