

BHUPENDRA PARMAR

Front-end Developer | Back-end Developer | React Native EXPO Developer | MERN Stack Developer
bhupendra1430@bhu.ac.in | +91 6265145641 | LinkedIn | GitHub | Varanasi, U.P

EDUCATION

Banaras Hindu University
Master of Computer Application

Varanasi Uttar Pradesh
August 2024 - Present

Devi Ahilya Vishwavidyalaya , (IPS College)
Bachelor of Computer Science (C.S)
Percentage: 68.6%

Indore, Madhya Pradesh
Jun 2020 - April 2023

Govt.Boys. H. S. School
High Secondary School
Percentage: 72%

Ashta Madhya Pradesh
July 2019 - Jun 2020

Govt.Boys. H. S. School
High School
Percentage: 79.6%

Ashta Madhya Pradesh
July 2017 - July 2018

EXPERIENCE

Clean Foundation NGO | Part Time

Remote | APR 2025 - Present

- Designed and engineered the user interface for an NGO's website, using modern **front-end** technologies.
- Utilized **React.js** to build responsive and interactive web pages, as part of a **MERN stack** development team.
- Collaborated effectively within a team of **4** developers to deliver the project.
- Collaborated on the design and functionality of key website features, enhancing the NGO's online presence and outreach capabilities.

SKILLS

Programming Languages: C, JavaScript
Frameworks: React, ExpressJs, React Native
Tools / Platforms: Git, GitHub, React Native Expo
Databases: SQL, MongoDB

PROJECTS

AI INTERVIEWER

- Developed **AI Interviewer** a web platform offering **AI-driven mock interviews**.
- Utilized **React JS** for the **Front-end**, **Three.js** for **3D** avatar rendering, and **Google Speech Recognition** for interactive user experiences.
- The platform customizes interviews based on uploaded resumes and job descriptions.

E-Library Management System

- Developed a full-stack **e-library** management web application using the **MERN** stack (**MongoDB**, **Express.js**, **React**, **Node.js**), enabling authors to register and publish their books.

WhatsApp-Clone App

- Developed a cross-platform mobile application UI mimicking WhatsApp using **React Native**.
- Designed and implemented key UI screens, including **Authentication Section**, **Chat List**, **Chat Screen**, **Status**, **Splash Screen**, and **Calls**.
- Applied responsive layouts and custom components to ensure a native-like user experience on both Android and iOS.
- **(Planned)** Integration of Firebase for real-time chat functionality and user authentication.

CERTIFICATES

- Full Stack Web Development form **GoWeb Technology, Indore**
- Cloud Computing Certification, **NPTEL**, Issued by **IIT Kharagpur, JAN-APR 2025**