

Contact

Phone

7535890143 **Email** bharatveersingh271@gmail.com **Git Hub** https://github.com/Bharatveersingh-K **Linkedin** https://www.linkedin.com/in/bharatveer-singh- 71995525b/

Address

Gayatri Madhusudan city, Agra Uttar Pradesh

Education

DR.BHIM RAO AMBEDKAR UNIVERSITY,AGRA Bachelor of Science Feb 2022 | Agra

DR.ROY INSTITUTE INTERMEDIATE April 2018 | Agra, Uttar Pradesh

Expertise

- HTML
- CSS
- JavaScript
- ReactJS
- Node.js
- MongoDb
- Java
- DSA

Language

English

Hindi

Bharatveer Singh

Passionate developer focused on creating effective solutions. Enjoys web tech, teamwork, and ongoing learning.

Experience & Internship

Oct 2022 - Oct 2023

Masai School

Full Stack Developer

- Demonstrated hands-on expertise in utilizing web development tools, with a specialization in ReactJS, NodeJS, MongoDB, ExpressJS, and Redux.
- Acquired knowledge of advanced data structures, including graphs, binary trees, maps, and more.
- Successfully completed a comprehensive full-stack web development internship at Masai School.

CUVETTE | Developer Virtual Internship

• Completed virtual developer internship at Cuvette.

• Experienced in debugging complex algorithms and conducting thorough unit testing. Led UAT, assessed security maturity, managed IAM policies, and implemented strong security measures for enhanced data privacy.

• Projects

MWENDO AFRICA | Car Rental Website(Team-Project)

HTML | CSS | JavaScript

Link: https://mwendu-project.netlify.app/

Worked with and IA and I played a pivotal role in enhancing the Home & Product page of the Mwendo Africa, car rental website. By implementing filtering and sorting features, I significantly improved the user experience. My collaboration with the team ensured seamless integration and functionality, providing valuable hands-on experience in front-end development.

HILLING | Travel & Tourism (Team-Project)

HTML | CSS | JavaScript | React.js | Nodejs | MongoDB Atlas Link: https://hilling-3e85n1yls-rohit27698.vercel.app/ Full Stack Application

I contributed to the Hilling project as a Front-End Developer, working with MongoDB Atlas as the database backend. I was responsible for developing components like the homepage, footer, and navbar using React and Redux. Additionally, I integrated scroll reveal functionality to enhance the user experience. This experience strengthened my skills in creating responsive web applications and collaborating with MongoDB Atlas for efficient data management.