# **Chandresh Valiya**

# Full Stack Web Developer

valiyachandresh33@gmail.com 📞 9773127207 🔾 Khandhera Ta.Talaja Dist. Bhavnagar

🚼 2003-11-06 📕 Indian 🐧 Single 👽 Male 🛅 linkedin.com/in/valiya-chandresh-5797b3315

https://portfolio-web-eight-self.vercel.app/

#### **Profile**

I am Chandresh Valiya a recent BCA graduate from Shree Swaminarayan College of Computer Science Bhavnagar, with "A" grade. I am eager to start a career in the tech industry. With a solid foundation in MongoDb, Expressjs, Reactjs. Nodejs. I have the skills necessary for web development and design. I am happy to use my skills and learn from experienced professionals in the industry. Let's get involved and explore opportunities!

#### **Education**

# **Bachelor of Computer Application,**

2021 - 2024

Shree Swaminarayan college of computer science M.K.B.U University

Bhavnagar, India

#### **Skills**

• HTML / CSS • Node.js

Mongodb
 jQuery

JavaScript
 React.js

Express.jsBootstrap

#### Personal skills

Self motivated Flexible

Colobration Curious to learn

Fast learner

# **Projects**

### Hospital management, Swastik Hospital

The "Hospital Management System Using MERN Stack" represents a significant advancement in managing hospital operations. By centralizing patient records, streamlining appointment scheduling, and improving data security, the system enhances both administrative efficiency and patient care.

MERN Software Languages Front End: React JS, CSS3 Back End: Express JS, Node JS,

Data Base: Mongo

#### **PortFolio,** Personal Portfolio Website

Developed a full-stack personal portfolio website using the MERN stack (MongoDB, Express.js, React.js, Node.js) to professionally showcase my skills, experience, and projects. The frontend is built with React for a responsive and interactive user experience, while the backend uses Node.js and Express to handle API requests and form submissions. MongoDB stores project and contact data dynamically. Implemented a secure admin panel with JWT authentication for content management.

MERN Software Languages Front End: React JS, CSS3 Back End: Express JS, Node JS,

Data Base: MongoDB

## **VisitGuru App,** VisitGuru Backend Development

Developed the backend for VisitGuru, a service booking platform for home appliance repairs such as AC, fridge, washing machines, and more. Built using Node.js, Express.js, and MongoDB, the backend handles user registration, login (with JWT authentication), service provider management, booking scheduling, and real-time service updates. Designed RESTful APIs to ensure seamless communication between frontend and backend. Integrated MongoDB for efficient data storage and retrieval of users, services, and bookings. Focused on scalability, security, and clean architecture to support a growing user base. Deployed using[Hero Hostly] MERN Software Languages

Front End: React JS, CSS3
Back End: Express JS, Node JS,

Data Base: MongoDB