Vivek Pankhaniya

 $pankhaniyavivek 10@gmail.com \mid \underline{www.linkedin.com/in/pankhaniya-vivek-011556223} + 919510558572 \mid Chanakyapuri \, , \, Ahmedabad$

FULL STACK DEVELOPER

An enthusiastic and self-motivated Software Developer with hands-on experience in building dynamic, responsive web applications using React.js and Node.js. Proficient in modern JavaScript (ES6+), front-end development tools, and back-end technologies. Skilled at writing clean, reusable code and debugging efficiently to enhance application performance.

TECHNICAL SKILLS

- Programming Languages: JavaScript (ES6+), HTML5, CSS3
- Libraries & Frameworks: React.js, Node.js, Express.js, SQL, Websocket, Boostrep,
- Tools & Platforms: Git, npm, Visual Studio Code, Postman
- Other Skills: Responsive Design, Firebase, MYSql Workbanch

EDUCATION

Bachelor of Engineering in Information Technology

2021-2025

B H Gardi College of Engineering and Technology

- CGPA: 7.61
- Achievements:
 - Selected as a team leader for the final-year capstone project
 - worked as a Volunteer in blind coding event
- Relevant Coursework:
 - Web Development: Learned full-stack development principles, including front-end frameworks like React.js.
 - JavaScript Programming: Gained proficiency in modern JavaScript (ES6+).
 - Data Structures and Algorithms: Focused on optimizing code efficiency

PROJECTS

TaxiTime

TaxiTime is an online taxi booking platform built using the MERN stack with MySQL for data management. It enables users to book rides instantly or schedule them, with real-time tracking powered by Socket.IO and Google Maps API. The platform ensures secure authentication using JWT and OTP verification, along with multiple payment options. An Admin Panel allows efficient management of users, drivers, rides, and transactions. The system is designed for scalability, security, and seamless user experience.

Ekart

Ekart is an online shopping platform for only electronic items. For Design I used bootstrap. In the backend I use the Firestor database. The website provides only cash on delivery for purchase. (In progress project)

E-Framing

E-framing is an agriculture related platform for farm tools items. in frontend I used the reactjs. for desdign i used bootstrep .In the backend I use the Firestor database.

INTERNSHIP

worked as a Full Stack Development Intern at Hexagon infosoft solution Pvt.Ltd, where I was
responsible for developing and optimizing web applications using the MERN stack and MySQL. My role
involved building and integrating RESTful APIs, implementing secure authentication systems using JWT
and OTP verification, and developing real-time features with Socket.IO. Additionally, I contributed to the
Admin Panel and user dashboards, enhancing UI/UX, form validations, and API security. Throughout the
internship, I gained hands-on experience with Git, version control, database management, and
deployment, further strengthening my skills in full-stack development.

Angel Infotech LLP Duration: 29 june 2024 to 12 july 2024

- Completed an intensive training program on React.js, covering fundamental and advanced concepts such as JSX, components, state, props, and lifecycle methods.
- Worked on practical assignments and real-world projects to solidify understanding of React.js features and ecosystem.

ADDITIONAL INFORMATION

- Availability: Mention Specific Date
- · Languages:
 - English
 - Hindi
 - Gujarati

DECLARATION

· I hereby declare that the information provided above is true to the best of my knowledge and belief.