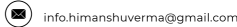
HIMANSHU VERMA

REACT JS DEVELOPER </>



91-7014264089





讷 @g<u>ranthcodes</u> ϔ @g<u>ranthverma</u>

Experienced Front-end Developer with a background in technical support engineering at Apple service centre. Proficient in HTML, CSS, JavaScript, React, GitHub, and WordPress. Detail-oriented and collaborative with strong communication skills.

EDUCATION

MASTERS IN COMPUTER APPLICATION (MCA)|CS

Bhagwant University, Ajmer (2020 -2023)

Post Graduate Diploma in Yoga Education & Human

Maharshi Dayanand Saraswati University, Ajmer (2019-2020)

Bachelor of Commerce

Samrat Prithviraj Chauhan Government College, Ajmer

- National Service Scheme (Member)
- Class Representative Member
- ABVP (Vanijya Pramukh) Member,
- College Handball Team

TECHNICAL SKILLS

- HTML
- CSS
- JavaScript
- React
- GitHub
- WordPress
- Talwind
- Redux, Redux-toolkit
- Mobile device troubleshooting
- Customer service expert
- Hardware diagnosis
- Technical issues analysis
- Knowledgeable in Mac systems

WORK EXPERIENCE

INTERNSHIP

React Developer at ineuron (physics wallah), Bengaluru. August 2023 - PRESENT

- → Proficient in React-js and JavaScript, with hands-on experience in building interactive and responsive web applications.
- ⇒ Strong understanding of front-end technologies, including HTML5, CSS3, and modern UI frameworks.
- → Knowledgeable in RESTful API integration and state management in React applications.
- → Familiarity with Git version control and collaborative development using GitHub.
- ⇒ Excellent problem-solving abilities and a keen eye for detail, ensuring high-quality code and user experiences.

DECEMBER 2018- AUGUST 23

TECHNICAL SUPPORT ENGINEER APPLE SERVICE CENTER AJMER (QDIGI SERVICES LIMITED)

- · Provided exceptional customer support through effective communication and problem-solving skills.
- Demonstrated expertise in troubleshooting and resolving technical issues related to Apple products.
- · Maintained excellent customer relationships by efficiently solving queries, complaints and issues.
- Built and maintained excellent relationships with customers, promoting high levels of customer retention

INTERNSHIP

Institute of Advanced Digital Marketing, July 2018 - November 2018 AJMER

Digital Marketing Executive Intern

- Assisted in managing social media handles for clients
- Contributed to web development projects
- Assisted in optimizing content for search engines (SEO)

PROJECT: GRANTHCODES.COM

Description: granthcodes.com is a web development project .lt is my portfolio website.

Features:

- Home page: a brief introduction about myself and my skills.
- Projects page: showcases your previous projects, including descriptions and screenshots.
- Skills page: lists your technical skills and competencies.
- About page: provides more information about myself, including my education and my experience.
- Contact page: enables visitors to get in touch with you via a contact form or email.

Technologies used:

- HTML: for creating the structure and content of the web pages.
- CSS: for styling the website and making it visually appealing.
- JavaScript: for adding interactivity and dynamic features to the website.

PROJECT:TODO-APP

Description:

I have developed a dynamic and user-friendly Todo application using React and the Context API. This project utilizes modern web development practices, including Vite for efficient bundling and deployment. The application allows users to seamlessly manage their tasks with an intuitive user interface and incorporates context-based state management for improved performance.

Key Features:

- Context API Integration: Leveraging the power of React's Context API for efficient state management.
- Responsive Design: Ensuring a consistent user experience across various devices with a responsive and mobile-friendly layout.
- Vite Build: Utilizing Vite for fast and optimized development builds, resulting in a snappy user interface.

Technologies Used: React, Context API, Vite, HTML, CSS

CERTIFICATIONS:

- HTML and CSS for modern web development BY LEARNCODEONLINE.
- GIT and GitHub course BY LEARNCODEONLINE.