# **NASHID**

## Full Stack Developer

**J** +91-9061142958 | +91-8281142958

■ nashidk1999@gmail.com

#### **TECHNICAL SKILLS**

Languages: JavaScript (ES6+), TypeScript, HTML5, CSS3, C (Basic), Java (OOP Basics)

Frontend: React.js, Tailwind CSS, Bootstrap, EJS, Media Queries

**Backend:** Node.js, Express.js **Databases:** MongoDB, PostgreSQL

State Management: Zustand, Context API, Session Storage

Tools & Platforms: Git, GitHub, Linux, AWS (EC2), Firebase, Vercel, Figma

Other Skills: REST APIs, Data Structures & Algorithms (Basic)

### **CERTIFICATIONS**

# JavaScript (Basic) Certificate

HackerRank

Certification ID: 75e4d6a7b388

• Demonstrated proficiency in JavaScript fundamentals, data structures, and problem-solving

· Certificate URL: View Certificate

#### **EXPERIENCE**

## **Self-Taught Full Stack Developer**

2023 - Present

Kerala, India

Independent Learning & Project Development

- Built 9+ full-stack web applications using MERN stack with focus on user experience and performance
- Developed e-commerce platforms with payment integration, user authentication, and admin dashboards
- Mastered modern React patterns, state management (Redux, Zustand), and TypeScript for type-safe development
- Overcame significant health challenges (Bell's Palsy) and rebuilt technical skills demonstrating resilience and adaptability

Millwright Fitter 2022 – 2023

Hajee A. P. Bava & Company (HAPBCO)

Jharkhand, India

- Worked on erection and assembly of heavy industrial machinery—boilers, conveyors, pipelines and structural steel—across large-scale projects in cement, petrochemical, steel, and power plant sectors
- Performed precision alignments, mechanical installations, and conveyor fabrication following strict quality and safety protocols
- Collaborated with engineering and project management teams to ensure timely commissioning of major plant equipment

Accountant 2020 - 2022

KPA Crusher Private Limited (Beta Crusher)

Kerala, Malappuram

- Managed day-to-day financial operations including bookkeeping, ledgers, and invoice processing for stone crushing operations
- Prepared periodic financial statements, expense reconciliations and supported audit documentation to ensure transparency and compliance
- · Coordinated with operations team to align finances with production schedules, cost tracking and budgeting

PROJECTS	
<ul> <li>Fashion E-commerce (Full Stack)   Node.js, Express, MongoDB, EJS, Razorpay, AWS</li> <li>Built a complete e-commerce platform with Google login, email OTP authentication, and dynamic cart system</li> <li>Implemented Razorpay payment integration, admin dashboard for product and order management</li> <li>Deployed on AWS with scalable architecture supporting secure user sessions and multiple concurrent users</li> <li>GitHub: View Code</li> </ul>	2024
<ul> <li>Netflix Clone (Full Stack)   React, Node.js, Express, MongoDB, Zustand, TMDB API</li> <li>Full-stack streaming service clone with comprehensive movie browsing, detailed cast pages, and user managem</li> <li>Implemented seamless search/filter for both movies and actors with global state management using Zustand</li> <li>Built detailed movie pages with cast information, recommendations, and integrated TMDB API for real-time cont</li> <li>Used MongoDB for user data persistence and implemented movie history tracking features</li> <li>GitHub: View Code</li> </ul>	
<ul> <li>OLX Clone   React, Tailwind CSS, Firebase</li> <li>Developed a marketplace clone with product listings, advanced search functionality, and user interactions</li> <li>Integrated Firebase for real-time data management, user authentication, and modern React patterns</li> <li>Implemented responsive design with modern UI/UX principles using Tailwind CSS</li> <li>GitHub: View Code   Live: Demo</li> </ul>	2024
<ul> <li>Job List App (Full Stack)   React, Node.js, Express, Tailwind CSS</li> <li>Modern job listing platform with React frontend and Node.js backend, featuring clean design</li> <li>Built RESTful APIs for job management and implemented responsive layout with Tailwind CSS</li> <li>Used modern development workflows for optimized performance and user experience</li> <li>GitHub: View Code</li> </ul>	2024
<ul> <li>Advanced Todo App   React, Session Storage, Tailwind CSS</li> <li>Feature-rich task management app with session storage persistence and category organization</li> <li>Implemented task categorization, priority levels, and clean UI design with intuitive user experience</li> <li>Built with responsive design principles and local data persistence capabilities</li> <li>GitHub: View Code   Live: Demo</li> </ul>	2024
<ul> <li>Weather Dashboard   React, OpenWeather API, Geolocation</li> <li>Real-time weather application with dynamic data visualization and geolocation support</li> <li>Integrated OpenWeather API for accurate weather data and automatic location detection</li> <li>Built interactive dashboard with weather forecasts and location-based services</li> <li>GitHub: View Code</li> </ul>	2024
<ul> <li>TypeScript CRUD App   React, TypeScript, Tailwind CSS</li> <li>Clean implementation of CRUD operations with React and TypeScript for type-safe development</li> <li>Built reusable components with strong typing for better code maintainability and error handling</li> <li>Demonstrated advanced TypeScript features and modern React development patterns</li> <li>GitHub: View Code</li> </ul>	2024
<ul> <li>Digital Clock with Alarm   HTML5, CSS3, JavaScript, Web Audio API</li> <li>Feature-rich digital clock with real-time updates, theme toggle, and advanced alarm system</li> <li>Implemented Web Audio API for alarm functionality with smooth animations and multiple themes</li> <li>Built with responsive design and intuitive user interface for enhanced user experience</li> <li>GitHub: View Code   Live: Demo</li> </ul>	2024
<ul> <li>Calculator Application   HTML5, CSS3, JavaScript</li> <li>Responsive calculator with clean design and real-time input/output display</li> <li>Implemented advanced mathematical operations with comprehensive error handling</li> <li>Built with vanilla JavaScript demonstrating fundamental programming concepts and responsive design</li> </ul>	2024

• GitHub: View Code | Live: Demo

<ul> <li>Implemented Bootstrap framework with custom media queries for optimal cross-device compatibility</li> <li>Built interactive elements with JavaScript and maintained pixel-perfect design accuracy</li> <li>GitHub: View Code   Live: Demo</li> </ul>	
<ul> <li>First Responsive Portfolio   HTML, CSS, Bootstrap, Google Forms, Media Queries</li> <li>Responsive portfolio website with Google Form integration for contact submissions</li> <li>Implemented Bootstrap framework with custom media queries for responsive design across all devices</li> <li>Built professional portfolio showcasing early web development skills and design principles</li> <li>GitHub: View Code   Live: Demo</li> </ul>	2024
<ul> <li>Kiwi Static Clone   HTML, CSS</li> <li>Static clone of Kiwi website demonstrating fundamental HTML and CSS skills</li> <li>Implemented clean, pixel-perfect design with attention to detail and responsive layout principles</li> <li>Built using semantic HTML and modern CSS techniques for optimal performance</li> <li>GitHub: View Code   Live: Demo</li> </ul>	2024
<ul> <li>Huawei Static Clone   HTML, CSS</li> <li>Static clone of Huawei website showcasing advanced CSS layout and design techniques</li> <li>Implemented modern web design principles with focus on visual hierarchy and user experience</li> <li>Built with clean, maintainable code structure and attention to cross-browser compatibility</li> <li>GitHub: View Code   Live: Demo</li> </ul>	2021

• Responsive clone of Appy Fizz website demonstrating advanced CSS and responsive design techniques

**Career Transition** 

**ADDITIONAL INFORMATION** 

2023

- Successfully transitioned from operations/accounting background to software development
- Demonstrated resilience and perseverance by overcoming health challenges while learning
- · Self-motivated learner with strong problem-solving abilities and growth mindset
- Passionate about building real-world solutions and contributing to development teams