

Parwinder Kaur

Email: your.email@example.com | Phone: 8888888888

Location: Punjab, India

Career Objective

Driven and innovative Full-Stack Developer with a passion for crafting user-friendly and efficient websites. Proficient in HTML, CSS, JavaScript, PHP, and NodeJs, I aspire to leverage my expertise to excel in a Web Developer role. My goal is to contribute to projects that challenge me to work with complex codebases while delivering visually appealing and seamlessly navigable websites. Committed to providing top-notch maintenance and support services to ensure the continuous optimal performance of web applications.

Academics

MCA Degree, Lovely Professional University, Phagwara, 2018-2020

BCA Degree, Lovely Professional University, Phagwara, 2015-2018

SR. SECONDARY, PSEB, 2014

Work Experience

Full-Stack Developer - Tulip Elastics Private Limited (Aug 2023 – May 2024)

Developed custom Google Workspace applications and add-ons using Google Apps Script, JavaScript, and HTML/CSS. Created automated workflows and processes within Google Workspace applications to improve efficiency. Integrated third-party APIs and services into Google Workspace applications for enhanced functionality. Utilized AWS S3 Bucket for storage and bucket policy settings. Designed, developed, and enhanced system functionalities using various technologies. Handled backend tasks and created APIs for web and mobile applications using PHP & NodeJS. Third-party APIs: Login with Google, Facebook, Razorpay payment API, OTP-based login, WhatsApp messaging. Implemented event triggers for lead generation from social media. Developed biometric system, PDF generation, invoices, email triggers, and face recognition attendance.

Software Engineer - Mentorkart (Dec 2021 – May 2023)

Developed admin panel for product management with multiple admin users and role-based access. Integrated payment gateways and social login APIs. Handled backend tasks and created APIs for web and mobile applications using NodeJS. Proficiency with front-end technologies like CSS, HTML, JavaScript, jQuery, and JSON. Implemented MySQL database technologies and agile development methodologies. Developed authentication and authorization using JWT, cookies, and session-based security. Optimized and tuned Node.js applications for performance. Ensured proper adherence to privacy and security standards. Managed API versioning for mobile applications with JWT token authentication. Worked with GitHub, FileZilla, and version control tools for application deployment.

Web Developer - Dikonia (Nov 2020 – Nov 2021)

Worked on various projects, including telecom solutions and e-commerce websites. Handled backend tasks and created APIs for web and mobile applications using PHP. Developed features for managing schools, students, and parents. Implemented a biometric device for student attendance. Worked on an admin panel for category and product management. Designed a website with online ordering functionality.

Technical Skills

Languages & Frameworks: JavaScript, jQuery, CorePHP, CakePHP, CodeIgniter, Laravel, NodeJS, AdonisJS, SailsJS, MySQL

Web Technologies: HTML, CSS3, Bootstrap, REST/RESTful, JSON, AJAX, Google Apps Script

Tools: Postman, JIRA, FileZilla, GitHub, WebStorm, Visual Studio Code, MySQL Workbench

Operating Systems: Windows XP/7/10, Linux

Servers: Amazon Web Services (AWS) and Apache (XAMPP)