Prajwal Patil

72639-48915 | patilprajwal8804@gmail.com linkedin.com/in/prajwal-patil | github.com/Prajwal8674

Career Objective

Recent graduate with a good foundation in web development and a passion for creating innovative solutions. Seeking an entry-level position at a dynamic tech company where I can apply my coding skills, contribute to exciting projects, and grow as a professional developer.

Academic Qualifications

Rashtrasant Tukdoji Maharaj Nagpur University

B.Com (Computer Application)

Hislop College

HSC

pt. Bachharaj Vyass Vidyalaya

SSC

Courses

Asterisc Computer Institute

Industrial Java Training

Hislop College

Figma Design Certification

Nagpur, India Jul. 2022 - Mar. 2023

Nagpur, Maharashtra

Nagpur, Maharashtra

Nagpur, Maharashtra

2021 - 2024

2019 - 2021

2019

Nagpur, India

May 2022 - Jun. 2022

TECHNICAL SKILLS

Programming Languages: Java, C, C++ Frameworks: Hibernate, Bootstrap, Collection

Developer Tools: Git, VS Code, Eclipse, Query Browser, IntelliJ IDEA

Database Query Language: SQL, HQL Frontend: JavaScript, HTML, CSS

Backend: Servlet, JSP Database: oracle, MySQL

Experience

Web Developer

Sep. 2023 – Oct. 2023

Codsoft

- Developed a visually appealing landing page using HTML and CSS, showcasing proficiency in design, alignment, and user-friendly layouts.
- Developed small projects as per online guidance.

Frontend Web Developer

Feb. 2023 – Aug. 2023

Nagpur, Maharashtra

Asterisc Technocrat Pvt. Ltd.

- Cooperated with designers to create clean interfaces and simple, intuitive interactions and experiences.
- Worked with senior developers to manage large, complex design projects for corporate clients.
- Completed detailed programming and development tasks for front-end public and internal websites.
- Researched and implemented solutions.

Achievements

Coding Competition - K.D.K. College | C++

• Competed in an inter-college C++ coding competition among 100+ participants.

Volunteered at Music Event

Coordinated with event staff to manage crowd control and ensure the safety of attendees.

Website Design (live) | HTML, CSS, Bootstrap, JavaScript

• I designed and developed a static professional company website as part of my web development journey, utilizing HTML for the structure, CSS for styling, and Bootstrap for responsive design. The website features a clean, modern layout with a focus on usability and visual appeal, showcasing the company's services, team, and contact information.

Bike Rental System Web Application | JSP, JDBC, HTML, CSS, Bootstrap, Servlet

• developed a web application for bike rentals using JSP and JDBC, which allows users to browse available bikes, make reservations, and manage bookings. The application connects to a backend database to display real-time bike availability and detailed information. It includes user authentication, ensuring only registered users can make reservations and access booking management features. Additionally, administrators can manage the inventory, update bike information, and track rental activity through a dedicated admin panel, providing a seamless experience for both users and administrators.

Company Internship Web Design | HTML, CSS, Bootstrap, JavaScript

• As part of my web development journey, I designed and developed a static company internship website using HTML, CSS, and Bootstrap. This project involved crafting a visually appealing and user-friendly interface to showcase the company's information, services, and contact details. By utilizing HTML for structure, CSS for styling, and Bootstrap for responsive design, I ensured the website is accessible on various devices and screen sizes.

Portfolio Website | HTML, CSS, Bootstrap, JavaScript

developed a personal portfolio website using HTML, CSS, JavaScript, and Bootstrap, focusing on creating a
professional and visually appealing online presence. The website features a responsive design that adapts to various
screen sizes, ensuring an optimal viewing experience across different devices. I carefully designed the layout to
effectively showcase my projects, skills, and experiences in a structured and engaging manner. Interactive features,
such as dynamic content sections and smooth navigation, were implemented to enhance user engagement and make
it easier for visitors to explore my work.

Desktop Application) | Java Swing

 developed a Java Swing project focused on inventory management with CRUD operations, further expanding my skills in building desktop applications with graphical user interfaces. These experiences have enhanced my overall development skills and demonstrated my ability to create both web and desktop applications.