# PRASHANT KASHIRAM PARSHURAMKAR

**J**+91 9623447749 

■ prashantparshuramkar9146@gmail.com 

GitHub 

LinkedIn 

Portfolio 

Nagpur

## **Career Objective**

Aspiring Frontend Developer and Computer Science graduate passionate about building intuitive and responsive web applications. Eager to apply strong skills in JavaScript, React.js, Python, and UI/UX design to develop impactful user-centric solutions. Seeking a dynamic role in a growth-focused organization where I can contribute to innovative projects, expand my technical expertise, and drive meaningful digital experiences.

#### **Education**

Priyadarshini Bhagwati College of Engineering

Bachelor of Technology in Computer Science Engineering — CGPA: 8.53/10

Nagpur, India
2021 - 2025

Martandrao Patil Kapgate Vidyalaya Jambhali/Sadak

HSC (Maharashtra State Board), Percentage: **84.33**% 2020 - 2021 SSC (Maharashtra State Board), Percentage: **82.00**% 2018 – 2019

## **Skills**

Technical Languages: Python, Javascript, Java

Web Technologies: HTML5, CSS3, Bootstrap, Tailwind CSS, jQuery, React.js, Node.js, SASS

Tools: VS Code, Git/GitHub, Replit, PyCharm, Version Control, Code Collaboration

Databases & Concepts: MongoDB, SQL, Data Structures & Algorithms (DSA), Database Management (DBMS)

## **Internships**

## Refine Media and Productions Pvt Ltd., Nagpur, India

December 2024 - May 2025

Sakoli, India

Full Stack Developer Intern Nagpur, India

- Skilled in **HTML, CSS, JavaScript**, and **React.js** for dynamic,**Node.js, Express.js**, responsive interfaces and databases like **MongoDB** and **MySQL**.
- Proficient in CSS frameworks like Bootstrap and SASS for efficient styling.
- Strong problem-solving, adaptability, and team collaboration skills with a focus on attention to detail, time management
  and communication.

#### KasNet Technologies Pvt. Ltd., India

April 2023 - July 2023

Cloud Intern Nagpur, India

- Hands-on experience with Microsoft Azure services, including virtual machines, storage, and virtual networks.
- Assisted in deploying scalable solutions, configuring Azure Monitor and Application Insights for performance tracking, and implementing **cost optimization** strategies, Strong focus on **scalability**, **performance**, and **resource efficiency**.

### **Projects**

**Automated Image Fetcher** - *∂* <u>live</u> | Python, Flask, HTML, CSS, Javascript

- Developed a Python and Flask-based web application to automate image extraction using **BeautifulSoup** and Requests, with **filters for dimensions, file size, and format**.
- Designed an intuitive User Interface (UI) for users to specify quantity and formats (.jpg, .jpeg, .png, .webp).
- Enabled bulk downloads, **bundling images into a ZIP file** for efficient storage and transfer, optimizing performance and usability. **Achieved a 95% satisfaction** rating from over **100 user testers** during the testing phase.

**Al-Powered Resume Builder** − & <u>live</u> | Javascript, React.js, Python, Flask, Firebase, Tailwind CSS

- Led the development of an **Al-powered resume builder** leveraging **React.js, Flask, and WeasyPrint** to deliver instant PDF generation and **live resume previews** with zero-lag performance.
- Implemented multi-format export (PDF, HTML, JSON) and integrated Firebase for analytics tracking, while developing an interactive assistant bot to guide users and reduce form errors in real-time.
- Achieved 85%+ ATS compatibility by implementing responsive web design principles and ensuring cross-browser compatibility, resulting in a seamless user experience across all devices.

#### **Achievements & Certificates**

LeetCode - Profile | Solved 250+ problems on LeetCode with 260+ active days and earned the 100 Days Badge.

**Academic Excellence Certificate** – Recognized for exceptional performance through dedication and commitment to learning.

Microsoft Azure Fundamentals (AZ-900) – Scored 910/1000 on the Microsoft Azure Fundamentals certification exam.

Web Development – Completed a 1-year Web Development program at STP Computer Education.