

Rahul Prasad

9527500252 | rahul.prasad1@adpyu.edu | linkedin.com/in/rahul | Website/rahul.in

INTRODUCTION

Motivated Computer Science student with strong skills in Web Development, C/C++, MySQL, Python, MERN Stack, and More. A quick learner and team player, committed to leveraging technology to drive innovation and achieve impactful results. Beyond coding, I love photography and football.

EDUCATION

Ajeenkya D.Y Patil University <i>Bachelor of Technology in Computer Engineering, Minor in Robotics</i>	Pune, MH Sep. 2021 – 2025
Kendriya Vidyalaya No. 3 <i>Higher Secondary Certificate in CBSE having PCM</i>	Pune, MH Apr. 2020 – May 2021
Kendriya Vidyalaya No. 3 <i>Secondary School Certificate in CBSE</i>	Pune, MH Apr. 2018 – May 2019

EXPERIENCE

Front-End Developer Intern <i>GrapeDawn</i> <ul style="list-style-type: none">Contributed to web application development and enhancements for the ed-tech platform Wisdopia SpaceCollaborated with the development team at the Entrepreneurship Incubation Cell (EIC), ADYPUWorked on front-end technologies to improve user experience and interface design	Jan. 2025 – May 2025 Pune, MH
Digital Content Creator and Social Media Strategist <i>Prushal Technology Private Limited</i> <ul style="list-style-type: none">Collaborate with a fast-paced team to deliver high-quality digital content and social media strategiesActively participate in training and growth opportunities to enhance skills in digital media and client serviceCreate and manage content for clients to ensure strong online presence and engagement	Feb. 2024 – Apr. 2024 Pune, MH
Freelance Web Developer <i>Remote</i> <ul style="list-style-type: none">Designed and developed multiple web pages using HTML5, CSS, and JavaScriptGained experience in web development, enhancing skills in responsive design and interactive features	Aug. 2023 – Nov. 2023 Pune, MH

PROJECTS

Time To-Do <i>React, CSS, Express.js, MongoDB, Framer Motion, Lenis</i> <ul style="list-style-type: none">Developed a web application that allows users to register, log in, and store thoughts, schedules, lists, and notes, functioning as a digital notebookIncludes features like creating checkboxes, and adding bold, italic, and underline formatting to textBuilt the frontend with React and enhanced animations with Framer MotionUsed Express.js and MongoDB for the backend to manage data storage and retrieval	Feb. 2024
Portfolio Templates <i>HTML, CSS, JavaScript, Tailwind CSS, JS libraries</i> <ul style="list-style-type: none">Created some personal portfolio templates to showcase skills and provide information with animationsIncorporated Locomotive and Swiper libraries to improve functionality and aestheticsStyled with Tailwind CSS for a modern, responsive design	Jul. 2023
SpeedCheck <i>Python, Matplotlib, HTML, CSS</i> <ul style="list-style-type: none">Developed an internet quality tester to evaluate network performanceMeasured key metrics such as download speed, upload speed, ping, latency, and packet lossImplemented using Python with relevant librariesCreated a graphical interface for displaying quality metrics using Matplotlib	Mar. 2023
Student-management-system-main <i>C++</i> <ul style="list-style-type: none">Developed a student management system to manage and organize student recordsIt includes features to create, search, display, delete, and modify records, as well as an option to exit the system	July 2022

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL, JavaScript, HTML/CSS, Tailwind CSS

Frameworks: React, Node.js, Next.js

Developer Tools: Git, Google Cloud Platform, VS Code, Cursor, Android Studio, PyCharm, IntelliJ, Eclipse

Libraries: Pandas, NumPy, Matplotlib