PANKAJ SARATKAR

Contact +91 6261645568, Email pankajsaratkar33@gmail.com Linkdin https://www.linkedin.com/in/pankaj-saratkar6a396721a/

Coding profile https://www.codingninjas.com/studio/profile/pankaj9617

Address -> 101 A Shri Nath Colony Mhow Gaon Mhow Indore M.P-453441

Education

Medi – Caps University (2022-2026) = Bachelor With Computer Science Specialisation With Artificial Intelligence CGPA – 8.19

12TH (PCM) (2021-2022) = Rishi Valley Academy Indore Percentage – 82% (VITMEE Rank 3495)

 10^{th} (2019 - 2020) = Rishi Valley Academy Percentage -86%

Project

- 1. Portfolio website -- I am proud to present my inaugural project, a responsive portfolio website crafted using HTML and CSS. This project reflects my determination to delve into the world of web development and design. Through meticulous structure and styling. The website show case my diverse project complete with description and visuals. This project show my ability to transform idea into tangible, user Centric digital solution.
- 2. Matrix calculator The Matrix Calculator is just simple console-based application developed in C++ after clearing my all C++ concept that allow user to perform various matrix operation. The programme made by me is very user-friendly interface to perform basic matrix arithmetic such as addition, subtraction, multiplication and division as well as perform more advance operation like find determinants and inverse of the matrix. In this project I generally used DSA like sorting, binary tree, graph, mainly OOPS concepts etc.

Experience

- 1. Ninja Entrepreneur, Coding Ninjas (mar 2023 aug2023) Successfully assumed the role of Ninjas Entrepreneur at Coding Ninjas, taking on responsibility to represent the organization. Leveraged skill in content marketing, connectivity, web content writing, and personal development to drive growth and innovation. Contribute to the team success By embracing the entrepreneur spirt and showcasing a passion for coding and technology.
- 2. Campus Ambassador, Give (JAN 2023 FED 2023) Play an integral role as a campus ambassador for give, actively promoting the organization initiatives and engaging with the student community. Utilized expertise in social media, JavaScript, sale, Marketing and communication to effective communicate and promotes Give mission and values. Demonstrate leadership and communication skills, furcating positive relationship with peers and stakeholder.

SKILLS

- 1. Programming Language Proficiency in language like cpp, c, java, python, or JavaScript showing my logical ability and also effective software solutions.
- 2. Algorithm And Data Structure Strong foundation in Algorithms, Data Structure, and their application to optimization cade efficiency and performance
- 3. Object-Oriented Design Ability to design and implement modular, Maintainable and scalable software using OOPS concepts.
- 4. Problem Solving Excellent analytical and critical thinking skills to identify to resolve complex technical challenge.
- 5. Web Development Experience in HTML CSS and JavaScript.
- 6. Data Analysis And visualization Proficiency in tool like Excel, Tableau, or Power BI to analysis and present data drive insight.
- 8. Version Control Proficiency in version control system like git, codebox , collaborative software development and tracing code change.
- 9. Testing And Quality Assurances Skills in writing unit test, integration testing and conducting quality assurances to ensures software reliability and functionality.
- 10. Continuous Learning commitment to staying update with the latest Technology and industry trends to adapt and innovate rapidly evolving field.
- 11. Collaborations And Communication Strong teamwork and communication skills to collaborate effectively with cross function team and conveys technical concept to non technical stakeholder.

Certifications'

- 1 Data Structure In Cpp Excellent Certificate From Coding Ninjas, Fundamental Of Programming in C from coursera
- 2. Learning Git AND Github From Linkedin.
- 3. Keep India Smile Colgate Scholarship Winner 50000 Each Year Of Graduation