



Rama Bharti

✉ ramabharti8@gmail.com 📞 7011270243 📍 Madhubani, Bihar 📅 02/02/2002 🌐 <https://github.com/ramabharti8>
in <https://www.linkedin.com/in/rama-bharti-4078b718b/>

A highly organized and hard-working individual looking for a responsible position to gain practical experience.

Education

2019 - 2023	Bachelor of Technology , College of Engineering Roorkee, Roorkee	Roorkee, India
2017 - 2019	Intermediate , Ram Niranjana Janta College Rampur, Madhwapur	Madhwapur, India

Skills

Java | C Programming Language | Data Structure | HTML | CSS | ReactJS | JavaScript | OOPS | MySQL
Microsoft Word | DBMS | Operating System | Computer Network | .NET Fundamentals & OOPS

Core Strength

Adaptable | Punctuality | Positive Attitude | Teamwork

Projects

2021 - 2022	Sorting Visualization This is a simple visualization project made using sorting. This is built using HTML, CSS, and JavaScript.
2020 - 2021	To-Do List This is a simple To-Do List website using HTML, CSS, and JavaScript.
2019 - 2020	Personal Portfolio Website This is a Personal Portfolio Website created using HTML, CSS, and JavaScript.

Professional Experience

08/2022 - 09/2022	Software Engineer Virtual Experience Completed the Software Engineering Virtual Internship from JPMorgan Chase & Co. During this Internship, I worked under the following modules: 1. Interface with a stock price data feed and set up your system for analysis of the data. 2. Implement the Perspective open source code in preparation for data visualization. 3. Use Perspective to create the chart for the trader's dashboard. 4. Make a contribution to Perspective or other project backlogs. Skills: python · web application · react · Git · TypeScript · Financial Data · Financial Analysis
07/2022 - 09/2022	Coding: Development & Advanced Engineering Virtual Experience Completed the Coding: Development & Advanced Engineering Virtual Internship from Accenture During this Internship, I worked under the following modules: 1. Object Oriented Programming - Write a class to perform a search on an interactive website. 2. Code Refactoring - Consolidate copy/pasted code into a central location. 3. Continuous Integration - Set up automated builds to validate code changes on every push. 4. Agile Planning - Write stories for a new feature to help plan the next sprint. Skills: Java · Object-Oriented Programming (OOP) · spring · Code Refactoring · DevOps · Code Integration · Agile Methodologies · Software Development Life Cycle (SDLC) · Jenkins

Certificates

CSS (Hackerrank) | Java Basic (Hackerrank) | Web Development (Internshala) | Python (Udemy)

Languages

Hindi | English | Maithili

Declaration

I hereby declare that all the information mentioned above is true to the best of my knowledge.

Rama bharti

Roorkee, 17-09-2022