

Aman Mourya

Email: amanmourya00097@gmail.com

Phone: 9518550907

Address: Ganapati Society, Tukaram Nagar, Kharadi, Pune, 411014

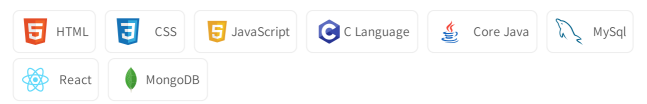
GitHub: https://github.com/aman00097

Portfolio: https://portfolio-myportfolio.netlify.app

Objective

My aim is to be able to find an exciting and challenging entry level position in the IT industry alongside a company who will continuously motivate and drive me to do my best and to utilize my knowledge and technical skills for the growth of the organization, as well as to enhance my knowledge and learn new techniques from my senior and comrades.

Tech Stack



Profile Summary

- Having a good knowledge of C, Core Java and JavaScript.
- Basic knowledge about React library like states, props and Hooks.
- Knowledge of Database in MySql and MongoDB.
- Familiar with OOPs concepts like class, inheritance, abstraction, polymorphism, etc..
- Having knowledge of the website responsiveness with the help of media query and Bootstrap Framework.

Project Details

Project Title:- Todo-List Web Application using React

Jan 2023 - Feb 2023

I have developed this project for people who want to schedule their needs in a good way. It takes input from people, by clicking on the add button it will add the input in the list.

Link: https://aman00097.github.io/ToDo-List/

Project Title:- Weather App Web Application using JavaScript and Weather API

Sep 2022 - Oct 2022

I have developed this project by using HTML, CSS, JavaScript, and Weather API. It will take input as the name of the country/state, then clicking on submit it will show weather details. If we input the wrong name and try to submit it, we will get alert.

Link: https://aman00097.github.io/weatherapp/

Education



Haribhai V Desai College

Bachelor of Computer Application

Aug 2019 - Aug 2022

CGPA: 7.59

Languages

- English Intermediate
- Hindi Professional
- Marathi Intermediate

Hobbies

- Cycling
- Coding
- Football

Personal Skill

Confident

Team Work

Quick Learner

Punctual

Declaration

I hereby declare that all information furnished in this application is true to my knowledge.

• • • •