ADARSH PAWAR

Master of Computer Applications

EDUCATION

Masters's in Computer Application, Institute Of **Technology (Nirma University)**

CPI: 8.28

Bachelors's in Computer Application (GLS University)

CGPA: 8.45

2019 - 2022

Ahmedabad, Gujarat

SKILLS

Area(s) of Interest: Web Development

Programming Languages: JavaScript, C++, PHP

Tools and Technologies: ReactJS, MySql, Bootstrap, NodeJS, TailwindCSS, Git, Github

EXPERIENCE

Frontend Developer Intern Weather App

June 2023 - July 2023

- During my summer internship, Developed a dynamic and responsive Weather App.
- This project provides user-friendly features such as location search, timezone conversion, and intuitive UI components.
- Tools and Technologies: ReactJS, Tailwind-CSS, WeatherAPI, LuxonJs.

• Company: SparksToldeas

• Reference: Ashish Meghani info@sparkstoideas.com

ACHIEVEMENTS

 Cyber Shadez 2021 - Industry Certificate of participation in Cyber Shadez- Embedded system using Arduino.

PROJECTS

Automated TimeTable Generator:

- Automated TimeTable Generator is a web application which generates a time table automatically according to your preferences.
- The system takes data like subjects, faculties etc.. and also constrains like maximum lectures, no clashes of lectures etc.. and generates a time table accordingly.
- Tools and technology: ReactJs, MySQL, Laravel, Bootstrap.
- Github: https://github.com/Adarsh-Pawar/automated-timetable-generator

Smart Saline System:

H July 2021 - August 2021

- The smart saline monitoring system is an IoTbased healthcare technology that aims to automate and optimize the monitoring of saline.
- This system utilizes sensors, connectivity, and algorithms to continuously monitor the volume of saline bottle over an application.
- Tools and technology:C++, Flutter, Firebase.
- Guide: Prof. Saurin Parikh

INTERESTS

- Coding
- Sports
- Travelling
- Gaming

CONTACT DETAILS

• Email: pawaradarsh2277@mail.com

• LinkedIn: Adarsh Pawar

• **GitHub**: https://github.com/Adarsh-Pawar

• Portfolio: pawaradarsh.me/My_Portfolio