Mayank Sharma

I am a Full Stack JavaScript Developer with 2 years of experience in designing and developing web applications and also skilled in developing and maintaining RESTful APIs.Proficient in integrating applications with backend systems and writing clean, efficient, and maintainable code.

+91-9650018572

mayanksha200@gmail.com

www.https://www.linkedin.co m/in/mayank-sharma-568915a b/

https://mayank200.github.io/resume-ui.github.io/

EDUCATION

GGSIPU

Bachelor in Computer Science Engineering(B.Tech)

Delhi, INDIA

Aug. 2017 - May 2021

EXPERIENCE

Software Developer

Akal Information Systems

August 2021 – Present

New Delhi, India

- Developed a REST API using Node. Js and PostgreSQL to store data from Job Portal System
- Developed a full-stack web application using Angular, React, PostgreSQL and Azure.
- Explored ways to visualize GitHub collaboration for better data configuration.

FrontEnd Game Designer

Believable

- March 2021 April 2021 New Delhi, India
- Develope Game areas in Unity.
- Developed common board games with common functionality.

UI/UX Intern Mumbai First

August 2020 – Nov. 2020 New Delhi, India

- Communicate with managers to create design for posters for web and videos.
- · Assist with Website design Manily header and footers.
- · Maintain upkeep of Videos and thumbnails for YouTube.

PROJECTS

HUB-CRM | Angular, Node, CI(Php), Postgres

September 2021-Present

- Developed CRM (Candidate Relationship Management) project to streamline hiring process.
- Created comprehensive system to manage job postings and track candidate applications.
- Implemented centralized database to keep records of work history, salaries and other employee data.
- Improved efficiency of HR processes by providing real-time view of employee information.

Token | Angular, Node, Postgres

March 2023

- Developed a ticket generator project to create and manage tasks for an organization.
- Implemented a system to mark tasks as pending, done, or requiring discussion.
- Utilized email notifications to inform relevant parties about the ticket, including priority levels.
- Centralized ticket management system kept track of task progress and allowed easy access to ticket information.

Driver Awareness System | Python, ML

September 2020

- Developed a Pyton Code to scan Face of Driver and find out if driver is asleep...
- Implemented Keras and CNN Methordology to read face postures and determine if driver is asleep as well as if the car is in Motion.

Handwriting to Text Conversion | Python, ML

September 2019

- Developed a Pyton Code to scan Handwriting and convert it into Text.
- Implemented Keras and CNN Methordology for Conversion of Scanned Material

Smart Plant | *Embedded C, Aurdino, Humidity detector, Motor*

March 2019

- Developed a Chipset that can read the Moisture of soil.
- If Moisture is not at adequate level for a certain time. then supply it with water using motor and a prefilled water storage.

Certification

Aurdino (Enbedded C, 8085)

ML Using Python

AEDIFICO

Android using Kotlin

AEDIFICO

TECHNICAL SKILLS

Languages: JavaScript,TypeScript,PHP, C/C++, SQL (Postgres), HTML/CSS,

Frameworks: Angular, React, Node. js, Word Press, Material-UI, Rest API, Boot Strap, CI

Developer Tools: Git, Docker, Azure, VS Code, Visual Studio