SACHIN AGRAWAL

JACHIN AGRAVVAL

3 8757946520 ■ smartsachin3997@gmail.com linkedin.com/in/SachinAggrawal github.com/Sachin191101

Education

 $\mathbf{Sir}\ \mathbf{MVIT} \mathbf{Sep.}\ \mathbf{2020} - \mathbf{Aug}\ \mathbf{2024}$

Bachelor of Technolgy in Mechanical Engineering

Bengaluru , Karnataka

Relevant Coursework

• Algorithms Analysis

- Data Structures
- Database Management
- Machine Learning
- Computer Architecture
- UI/UX

Experience

EaseMyLiving May 2023 – June 2023

Frontend Devloper

Bengaluru, Karnataka

- Integrated interactive UI elements, including hover effects and animations, to create a more engaging and intuitive user interface, leading to a 20% increase in user interaction.
- $\bullet \ \ Designed \ a \ user-friendly \ on boarding \ process \ with \ guided \ tours \ and \ tooltips, \ improving \ user \ retention \ rates \ by \ 15\%.$
- Enhanced social media integration by adding sharing buttons, enabling users to share content easily, resulting in a 22% increase in organic referrals.

Projects

Apartment Management system | HTML, CSS, Javascript

January 2023

- Developed a frontend solution for an apartment management website using HTML, CSS, and JavaScript.
- Utilized HTML and CSS for layout design, ensuring intuitive navigation and aesthetic appeal.
- Integrated JavaScript to introduce dynamic functionalities, enhancing user interactivity and user experience by 30%.
- Created a cohesive blend of frontend technologies to deliver a responsive and user-friendly platform tailored for efficient apartment management boosting user interaction by 35%. Project Link- Apartment Management System

Salary Prediction | Jupyter Notebook, Python

November 2022

- Developed a Salary Prediction website leveraging machine learning techniques to estimate user salaries based on parameters such as education, experience, and job title.
- Utilized Jupyter Notebook for data analysis, model training, and evaluation using Python, ensuring accuracy upto 78% and reliability in salary predictions.
- Integrated a comprehensive stack of technologies, merging machine learning capabilities with frontend development to deliver a functional and user-centric salary assessment platform.ticket prices for trips to museums in NYC. Project Link- Salary Prediction

Quad copter drone for payload delivery | fusion360

October 2022

- Designed and constructed a quadcopter drone specifically engineered for payload delivery applications.
- Utilized AutoCAD for precision design and modeling, ensuring structural integrity and aerodynamic efficiency.
- Integrated advanced avionics systems to enhance flight control, navigation, and payload delivery accuracy.
- Combined engineering principles with technology integration to create a specialized drone solution optimized for efficient and reliable payload transportation.

 Project Link- Salary QuadCopter for Delivery of payload

Hospital Management system | HTML, CSS, React. js, javascript, Express. js, MongoDB, Node. js

January 2024

- Developed user interfaces using HTML, CSS, and JavaScript.Created separate dashboards for nurses, doctors, and administrators.Ensured compatibility across devices with responsive design.
- Built backend with Node.js and Express.js for user authentication and data management.Implemented secure authentication and session management.Designed and managed databases using MongoDB.
- Personalized dashboards for efficient decision-making and task management. .
 - ✓ Project Link- Hospital Management System

Technical Skills

Languages: Python, C++, C, HTML/CSS, JavaScript, SQL

Developer Tools: Jupyter Notebook, AutoCAD, Fusion360, Figma, Canva, React.js, Next.js, Node.js, MongoDB,

Express.js

Technologies/Frameworks: Linux, GitHub

Extracurricular

- Participated in hackathons- participated in sparkathon, flipkart grid 5.0
- Interested in AutoCAD designing and Solid works.
- Rated 1400 in Chess.com