# Saheen Askar P

Aranthangi, 614616, India, (+91)-6374885826, saheenaskar5@gmail.com

LINKS LinkedIn: (8) Saheen Askar | LinkedIn GitHub: Saheen-07

# **PROFILE**

I am a passionate and results-driven programmer with a strong foundation in technology, problem-solving, and analytical thinking. I thrive in collaborative environments, developing efficient solutions and optimizing system performance using cutting-edge technologies. Adaptable to emerging trends, I continuously enhance my skill set to stay ahead in the evolving tech landscape. I seek a dynamic role that fosters learning, encourages innovation, and offers opportunities to solve complex challenges. With expertise in programming, data analysis, and system optimization, I aim to drive technological advancements, improve business processes, and create impactful solutions while growing professionally.

### INTERNSHIP HISTORY

May 2025-Aug 2025 Data analyst Intern, Techno hacks Edutech

Coimbatore

As a **Data Analyst** at **Techno hacks Edutech**, I used **Python, NumPy, and Pandas** to analyze and process large datasets, uncovering insights to support data-driven decision-making. My role involved data cleaning, transformation, and preprocessing to ensure accuracy and consistency. Through exploratory data analysis (EDA), I identified trends, patterns, and anomalies, improving business insights and strategic planning. I also developed interactive dashboards and reports, presenting complex data in a clear, actionable format for stakeholders. Additionally, I assisted in building predictive models and conducting **statistical analysis** to optimize processes and enhance efficiency. My contributions streamlined data workflows and strengthened decision-making across the organization.

June 2025-July 2025 Web Development Intern, Zidio Development

Bengaluru

As a **Web Development Internship** at **Zidio Development**, During this internship, I'll be gaining **hands- on experience in building dynamic, user-friendly websites and web applications**, while learning from experienced mentors and real-time projects. This opportunity allows me to deepen my understanding of essential web technologies like **HTML**, **CSS**, **JavaScript**, and expand my knowledge of **modern frameworks**, **responsive design**, **version control (Git)**, **API integration**, and more. I am already learning how web development works in a real industry environment—everything from wireframing and prototyping to coding, debugging, and deployment.

## **EDUCATION**

July 2023-May 2026 Bachelor of Science in Information Technology, 7.5 CGPA

Rathinam College of Art's and Science

Coimbatore

Jun 2020-Apr 2023 Higher Secondary Certificate, Ideal Higher Secondary

School Aranthangi

Jun 2019-Apr 2020 Secondary School Leaving Certificate, St Thomas Higher Secondary

School Aranthangi

LANGUAGES English Tamil

#### PROJECTS

#### Ai Chatbot

- Developed an interactive AI-powered chatbot interface using Gemini API, designed to simulate human-like conversations in real time.
- The front end was built using clean HTML and CSS for responsive design, while JavaScript handled dynamic UI interactions and API requests.
- demonstrating core skills in API integration, asynchronous JavaScript (AJAX/fetch), and real-time data handling.
- Technologies Used: HTML, CSS, JAVASCRIPT.

# Google Stock Prediction

- Stock Prediction employs Ai, include machine learning and deep learning to analyze historical stock data identify patterns, and forecast future price movements.
- Ai-based stock prediction models must factor in variable like news events, market sentiment, and economic data for accuracy in forecasting.
- Developed and implemented a machine learning model to predict Google stock prices, achieving high accuracy
- Technologies Used: KERAS, TENSORFLOW, LSTM.

# Quick Analysis Using Pandas

- I recently downloaded a card transaction dataset (CSV) and imported it into Google Collab for rapid analysis using Python's Pandas library.
- After cleaning and exploring the data, I visualized the transaction distribution using a Pie Chart to easily highlight spending patterns across categories.
- This exercise helped me strengthen skills in: Data cleaning & preprocessing, Exploratory data analysis (EDA) with Pandas, Data visualization using Matplotlib & Pie Charts.
- Technologies Used: GOOGLE COLLAB, PANDAS.

# SOFT SKILLS

- Problem Solving
- Critical Thinking
- Leadership
- Mx-Excel

# TECHNICAL SKILS

- Python Programming
- Html/Css/Javascript
- SQL Databases
- Pandas
- java
- Machine Learning

### **CERTIFICATES**

- Datacamp Introduction to PowerBi
- Hackerrank Python
- Google Analysis a Data(Provided by Coursera)