

Abhay Naik
Fremont, CA

(510)-396-6916 | theabhaynaik@gmail.com | www.linkedin.com/in/abhay-v-naik/ |
<https://github.com/anaik23>

Technical Skills

- Data Analysis: Tableau, MS-Excel
- Database: MS SQL Server, Amazon Dynamo DB, Heroku
- Programming: Java, Python, C, SQL
- Web: HTML, CSS, JavaScript
- ServiceNow Platform: App Engine Studio, Reporting & Analytics, Application Automation
- Project Management: JIRA

Education

San Jose State University (San Jose, CA) – 2020 – 2023

BS in Management Information Systems & Computer Science Minor
GPA 3.92

Work Experience

LuftCar L.L.C. (Digital Market Manager Intern) - 07-2021 – 11-2021

Orlando, Florida

- Developed a clean and simple website (luftcar.com) that showcases the company's eVTOL products and vision. Worked on SSL certificates, set up SEO, and managed all security protocols needed for a secure and safe website. This resulted in the company receiving investment offers from multiple countries & high-net-worth individual customers.
- Conducted market research and took customer interviews to understand the technological and transportation features desired by the market in eVTOL products.

Decision Minds Inc. (MIS & Business Management Intern) – 05-2021 – 08-2021

Milpitas, CA

- Analyzed the company's Sales and Financial data, identified key business parameters, generated, and analyzed dashboards to track the company's performance to build the success journey for the next five years.
- Inherited multiple data sets from Data Analytics and Finance teams to put together financial reports.
- Coordinated with Sales, Finance, Engineering, and HR departments for analytics reporting projects using Agile methodology.

Projects

- **PennySight** – Built and led a team of 3 Computer Science students to develop a Java Spring web-based application that helps individuals keep track of their finances. Developed using HTML, CSS, JavaScript, & AWS Dynamo DB. (<https://github.com/anaik23/pennysight-IS>)
- **FreeFi** – Developed an IOS mobile app that helps users visually view their monthly spending. The project was developed using Swift. (<https://github.com/anaik23/FreeFiApp>)
- **Heart Attack Detection Model** – Built a Machine Learning MLP and Rain Forest Model to determine if the given patient health parameters show signs of a future heart attack. Developed using Python.