

Raghav Patodiya

LinkedIn: Raghav Patodiya

Github: raghavpatodiya

Email: patodiyaraghav2002@gmail.com

Mobile: +91-8529488762

EDUCATION

- **Manipal University Jaipur** Rajasthan, India
Bachelor of Technology - CSE; GPA: 8.55 (after 5 semesters) 2020 - 2023
- **Cambridge Court High School** Rajasthan, India
High School(12th) - CBSE; Percentage : 91.2 2020
- **St. Anselms Pink City Sr. Sec. School** Rajasthan, India
Middle School(10th) - CBSE; Percentage : 91 2018

SKILLS

- **Languages:** HTML, CSS, Bootstrap, Javascript, React, NodeJS, MongoDB, Python, C++, SQL, Golang
- **Tools:** PyCharm, GIT, PostgreSQL, PgAdmin, MySQL, PostmanAPI, SwaggerAPI, VS Code, CodeBlocks
- **Platforms:** Windows, Linux, Web
- **Soft Skills:** Leadership, Writing, Public Speaking, Time Management
- **Interests:** Basketball, Enjoys watching videos by Tech Influencers, Likes to play Call of Duty-Mobile, Warzone 2

EXPERIENCE

- **Internship - June 2022 to August 2022**
Mabel - an online jewellery marketplace
 - Implemented backend for feed-service page by utilizing REST APIs in Golang adopting Gin Framework.
 - Used Swagger to describe the API's structure & used Postman tool for hosting & testing them
 - Constructed a database using PostgreSQL - PGAdmin4 & used GORM to manipulate data from the relational database
- **Virtual Internship - May 2023 to July 2023**
Salesforce Developer
 - Gained expertise in Salesforce Fundamentals, Organizational Setup, and Relationship & Process Automation.
 - Attained proficiency in Apex testing and debugging,& setting up VS Code & CLI for efficient development workflows.
 - Mastered Lightning Web Components and API integration, primed for Salesforce development success.
- **Internship - Ongoing from June 2023**
St. Jose State University, California under Prof. Ms. Navrati Saxena
 - Greenhouse Effect prediction, utilizing Kaggle datasets and incorporating insights from relevant research papers.
 - Leveraging data analysis, actively developing predictive models for greenhouse gas emissions.

PROJECTS

- **Credit Default Prediction:** Built a model to predict borrowers' likelihood to default on loans. Applied various machine learning algorithms including Logistic Regression, Random Forest, Gradient Boosting, & Hybrid Models, on Lending Club Dataset from Kaggle. Implemented feature engineering, PCA, & hyperparameter tuning to improve model performance. Shape: {2260701, 151}, Accuracy Score: 0.81, Precision: 0.82, Recall: 0.98, F1 Score: 0.89.
- **Keylogger Software:** Developed a keylogger tool in Python, which captures & logs user keystrokes, along with the name of the active window, & time of usage. Also built functionality to upload the data to Google Drive for remote access. Used the Pynput & Win32gui libraries, along with the Google Drive API for uploading data to admin. Developed a user-friendly, stealthy, & secure keylogger, with applications such as monitoring employee productivity & parental control.
- **Student Performance Predictor:** Developed an interface that allows users to obtain predictions of subject marks based on their daily lifestyle. Built an End-to-End, Machine Learning model & interface using CI/CD pipelines & MLOps, trained on the "Students Performance in Exams" dataset from Kaggle.
- **Website to recommend Best Gaming Peripherals :** Developed a dynamic e-commerce website for PC gaming peripherals with login functionality. Integrated APIs from Amazon, Flipkart, etc to provide real-time product data for sorting & filtering. Implemented a secure login page, newsletter feature, & database management for personalized user experiences.

COURSES & CERTIFICATIONS

- **Courses - BTech:**
Computer Science - OOPs, Operating Systems, RDBMS, Computer Architecture, DSA, Artificial Intelligence, Theory of Computation, Computer Networks, Software Eng., Data Science & Machine Learning, Predictive Analysis.
Mathematics - Engineering Mathematics, Probability & Statistics, Graph Theory, Introduction to Economics
- **The Complete 2023 Web Development Bootcamp - Udemy:**
Intermediate HTML & CSS, Bootstrap, Js & Jquery. Express with NodeJs, MongoDB, React & Web3.
- **DFo Database Foundations Learner - Oracle:**
Relational Databases, Conceptual & physical data models, Entities & Attributes, Identifiers, & ERD's. Tracking Data changes, Normalization & Business Rules, Data Modelling, Terminology & Mapping. Oracle SQL data Developer Model, converting Logical Model into Relational Model. Introduction to Oracle Application Express, SQL, DML, DDL, TCL & Running Queries.