Suraj Giri

<u>+ 9 1 8 3 0 8 1 4 9 9 6 4</u> | surajgiri974@gmail.com | linkedin.com/in/surajgiri974 | github.com/surajgiri974

CAREER OBJECTIVE

To pursue a career with an organization which will encourage creativity and offer an opportunity to learn and develop me in the professional and personal life. I wish to use and enhance my knowledge and the ability to work in groups with a sense of a greater responsibility.

EDUCATION

Percentage

Percentage

Dr. D.Y. Patil Institute of Computer Application, Akurdi, Pune

Pune, MH

Master of Computer Application

Dec. 2021 – Sep 2023 81.50%

PES's Modern College of Arts, Commerce & Science, Pune

Pune, MH

Bachelor in Computer Application

July. 2017 - Sep 2021

PES's Modern Junior College, Pune

Pune, MH

Higher Secondary (HSC)

July. 2016 - Sep 2017

Percentage

54.77%

76.30%

TECHNICAL SKILLS

Programming Languages: Java, Python, C#, JavaScript, PHP.

Frameworks: React Native, Django, REST API. Spring Boot.

Databases: MySQL, SQLite, MongoDB, Firebase.

Developer Tools: Git, Google Cloud Platform, Android Studio, Visual Studio, VS Code.

Data Analytics: Power BI.

PROJECT

Geeta Automotive Mobile Application

July – Oct 2024

- Technologies React Native, REST API MySQL
- Built a mobile app using React Native and REST APIs developed with Django Additionally, I integrated a barcode scanner
 into the application for inventory management, making the process of reading barcodes and adding items to inventory highly
 efficient.

Geeta Automotive Management

May - July 2024

- Technologies Django, HTML5, CSS3, JS, Ajax, MySQL
- Developed a comprehensive web-based CRM, inventory, and sales management system.
- Implemented features like Workshop & Service Management, Invoice generation, and Role-based access control.
- The software also features Report Management functionalities with automatic backup system.

Sunorth Orthopedic System

March – May 2024

- Technologies Django, Ajax, MySQL
- Designed an Inventory Management System with customizable invoice generation for hospitals, dealers, and patients.
- Implemented manufacturer-wise product categorization for efficient data sorting.

Password Saver | Java, Firebase, SQLite

Nov. 2023 - Feb 2024

- Developed an android application using java with Android Studio.
- Category-based Password Storage Organize passwords by categories for easy access and management. Users can also save passwords without categorization.
- Password Creation Process Includes a built-in password generator to create strong and unique passwords based on specified criteria.
- PDF Password Protection Enables users to generate PDF files that store passwords securely. The generated PDFs are protected by passwords set by the user during creation.
- Biometric Authentication for secure access to the application.