



KAVAN PATEL

FULL STACK DEVELOPER

✉ kavanpatel1810@gmail.com | ☎ +91 9408651804, 6354570789

EDUCATION

B.E. Electronics & Communication

JSS Academy of Technical Education, Bengaluru (VTU)

2018 – 2022

GPA – 7.4

EXPERIENCE

Project Engineer

WIPRO LIMITED

March 2022 – Present Bengaluru (Experience 1 Year)

As a full-stack developer I have gained a solid foundation in various technical skills and practical experience in web development. During this time, I have honed my expertise in front-end and back-end technologies, collaborated on projects, and encountered and resolved challenges along the way.

I have worked extensively on different technologies such as For Programming Language - Java, for Back-End Spring Boot with Hibernate & JPA and Micro-Services, Database MySQL and MongoDB, for Front-End Angular & JSP & TypeScript & JavaScript & HTML and CSS.

PROJECTS

Car Price Prediction (Libraries used: sklearn, matplotlib, statsmodel, pandas, and NumPy)

This website lets you predict the car's resale value using various parameters such as year of manufacturing, kilometres driven, current showroom price, and fuel type.

The data set used is of **Car Dekho.com** taken from **Kaggle**.

NLP based World Predictor for Dementia Patients A Systematic Review.(Final Year Project (Libraries used: SciPy, NumPy, Pandas, Matplotlib))

It is a small prototype of IOT healthcare development. we have data dementia patients health is monitored by different sensors and web application connected those devices through networking.

LOAN PREDICTION

PROJECT(Used Used Statistical tools like multivariate statistics, regression analysis and forecasting.)

Researched the types of factors insurance companies consider when reviewing loan applications.

Then generated several personas that represent people who have a wide range of credit scores and financial assets.

Finally, create an algorithm that assesses the most important factors and ranks them to predict the approval odds of each person.

ACHIEVEMENTS

☐ District Level Volleyball Player

☐ Published a Paper (NLP Based Word Predictor for Dementia Patients: A Systematic Review) 2022
"http://surl.li/iakpb"

HOBBIES

Playing Video Games|Travelling|Cooking|Horse Riding