Prateek Shinde

shindepratik516@gmail.com |9148355278|Bangalore

About

GitHub| Linked in |Portfolio

To work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately. To secure a challenging positionin a reputable organization to expand my learnings, knowledge, and skills.

Skills

Languages: C, Java, Python, JavaScript, SQL

Libraries/Frameworks: JDBC, Hibernate, Spring, Spring Boot, JavaScript, React.js

Tools / Platforms: Eclipse, IntelliJ, Postman,STS, MySQL workbench

Databases: MySQL

Work Experience

KodNest Technologies Pvt. Ltd | Intern (Java Full Stack)

Bangalore | July 2023 - March 2024

Engineered a full-stack solution using Python, JavaScript, and SQL to automate data analysis, resulting in a 50% reduction in report preparation time.

Collaborated on various projects, emphasizing adaptability to new technologies.

Take It Smart Pvt. Ltd | Intern (Machine Learning)

Bangalore | August 2022 - September 2022

Participated in data preprocessing, feature engineering, and model evaluation to

improve model performance.

Assisted in gathering and cleaning large datasets for training and testing machine learning models

Utilized tools such as Python, Thonny, PyCharm, and Jupiter Notebook for data analysis and model development.

Education

Basava Engineering School of Technology, Zalki

Computer Science and Engineering Bachelor of Engineering

CGPA: 8.12

Govt PU Science College for Boys

Degree in Science XII Percentage: 72.83% Kalidas High School Degree in SSLC Percentage: 78.23% Vijayapura, Karnataka August 2019 - May 2023

Vijayapura, Karnataka April 2017 - March 2019

Vijayapura, Karnataka March - 2017

Project Work

Hotel-Booking APP: A hotel booking app using Java, Spring Boot and ReactJS for the frontend.

TUNE HUB: Online Song listening App.

Detection of Autism Spectrum Disorder Using Machine Learning:

Proficient in collecting and preprocessing diverse datasets of individuals with and without autism spectrum disorder (ASD). Competent in choosing and implementing machine learning algorithms such as decision trees, random forests, and SVM for ASD classification.

Online Library Management System: Mini project based on Database Management System.

Awards and Certificates

- Java Full Stack Development KodNest Technologies Pvt. Ltd.
- Machine Learning Using Python Take It Smart (OPC) Pvt. Ltd.