

PRANAV KIRAN SALI

+91 9405646523 ◊ Nashik, Maharashtra, India

pk.sali27@gmail.com ◊ [LinkedIn](#) ◊ [LeetCode](#)

EXPERIENCE

Web Development,

Intern at Golden Dream Software Solution

June 2023-July 2023

Maharashtra,Nashik

Data Science,

Intern at Acmegrade

July 2024-Sep 2024

Karnataka,*Bengaluru*

Full Stack Java Development,

Intern at HCL Tech

May 2025-July 2025

Uttar Pardesh,*Lucknow*

Full Stack Java Development,

Intern at Skybrisk Tech

August 2025-Jan 2026

Full Stack Java Development,

Intern at AMDOX Technologies

Nov 2025-Feb 2026

Karnataka,*Bengaluru*

EDUCATION

Bachelor of Computer Science and Engineering,

Sanjivani University

7.62 CGPA

2024 - 2027

Maharashtra,*Kopargaon*

Post-Secondary,

K.K.Wagh Polytechnic

78.40%

2021 - 2024

Maharashtra, *Nashik*

Matriculation,

Maratha Highschool

90%

2021

Maharashtra *Nashik*

SKILLS

Programming Languages

C++, C, HTML, CSS, JavaScript, ReactJS, Node.js, SQL, mySQL, MongoDB, RESTful APIs, Java, Python, SpringBoot(Java),XML.

Development

Presentation

Machine Learning, Web-development,App Development

PROJECTS

1.Amazon Clone Page – This project is developed using HTML and CSS to replicate the design and layout of the Amazon homepage. It focuses on creating a visually consistent user interface, demonstrating proficiency in front-end development and responsive web design.

2.E-Royalty Authority Platform and overload Detection System – The E-Royalty Authority Platform and Overload Detection System is an integrated digital solution that streamlines royalty

management, permit approvals, and regulatory communication for sand and stone extraction. It enables real-time monitoring of vehicle loads using ultrasonic sensors to prevent overloading, ensuring transparency, efficiency, and sustainable resource use across government, companies, and users.

3.Car Cost Predictor – This project was a stepping stone for me into the world of machine learning. It helped in understanding the concepts of data preprocessing, batching, normalization.

4.Ecommerce Online Marketplace – This project provides a comprehensive web-based platform that enables users to browse, purchase, and list products with ease. It includes robust administrative management features, streamlined product listing capabilities, secure transaction processing, and an efficient order tracking system to ensure a seamless user experience for both buyers and sellers.

5.Movie Recommendation Engine - A Movie Recommendation Engine uses machine learning algorithms to analyze user preferences and viewing history to suggest personalized movie choices. It employs techniques like collaborative filtering and content-based filtering for accurate recommendations.

6.Creative Portfolio - A showcase of innovative projects and designs that highlight creativity, skills, and passion. This portfolio reflects a blend of unique ideas, artistic vision, and problem-solving ability across diverse mediums, crafted to inspire and engage.

7.Book Management System - A full-stack Java-based application for managing books and customer interactions. Built with Spring Boot for backend, Hibernate/JPA for database operations, and Angular/React for the frontend, it supports book records management, user authentication, order processing, and tracking with a clean and interactive UI.

CERTIFICATIONS

1.National Chung Cheng University,Taiwan:3rd Place in Spectra Vision International Workshop

2.NPTEL:Introduction to Large Language Models

3.Nasscom: Exploratory data analysis (Level 2 - AI Ready of AI ASCEND) by Accenture

4.GeeksforGeeks: MongoDB

5.Oracle Academy: Java Fundamentals

6.Hackerrank: Problem Solving

7.Nasscom: Generative AI Fluency