CONTACT

- **** +91-9569395291
- 🗹 pkanoagia@gmail.com
- Devidas Lane, Mandpeshwar Road, borivali- west, Mumbai - 400103

EDUCATION

RAJKIYA ENGINEERING

COLLEGE, AMBEDKAR 2017 - 2021 NAGAR

Bachelor Of Technology

P R INTER COLLEGE, SEMRI

SILTANPUR 2014 - 2015

HSC

I S INTER COLLEGE, SEMRI 2012 - 2013

SILTANPUR

• SSC

SKILLS

- Backend : Node JS
- Express
- Database : MongoDB
- RESTful APIs and SOAP
- Programming Language : JavaScript/TypesScript, HTML, CSS

LANGUAGES

- English (Fluent)
- Hindi (Fluent)

PAWAN KUMAR KANOAGIA SOFTWARE DEVELOPER

CAREER OBJECTIVE

Working in a challenging and dynamic environment and to keep adding value to the organization that I represent and serve, while also concurrently upgrading my skills and knowledge.

WORK EXPERIENCE

Software Developer

JUNE, 2023 - PRESENT

POLICYBOSS - (Clients - DatacompWeb Technologies Pvt. Ltd. & Landmark Insurance Brokers Pvt.Ltd.)

- APIs and Web Services: Developing and managing APIs and web services to facilitate data exchange between internal systems and external partners or clients.
- Designing, developing, testing, troubleshooting and debugging software applications and managing smooth implementation and testing of product features.
- Integration third-party application of various insurance plans into product's application.
- Solving Live issues of clients raised through tickets.
- **Software Engineer**

May, 2021 - 2023

Azilen Technologies Pvt Ltd - (Clients - OrbiWise Solution)

- IOT : working on Lora Technology, network server and monitoring application
- Troubleshooting and debugging Client issues through ticketing.
- Monitoring Application ThingsBoard, Grafana, The Things Network
- Understanding the Jira on Bug and rectifying the issue through logs and resolved it from code.
- provided node script to client for automation task.
- Created an Webpage with md file using rails and ruby.
- Created an CRUD application in MERN for Internal use.

PROJECT

• Face Recognition Using LBPH:

Designed and implemented a robust Face Recognition System utilizing the Local Binary Patterns Histograms (LBPH) algorithm. The project aimed to provide a reliable method for recognizing and verifying human faces in real-time applications.

Cricket Game using SQLite:

- Internshala

Developed an interactive Cricket Game application that allows users to simulate cricket matches and view detailed statistics. The project focused on providing a seamless user experience and robust data management using Node.js for the backend and SQLite for database operations.

Temperatures convertor

- Internshala

Developed a user-friendly Temperature Converter application in Java that allows users to convert temperatures between Celsius, Fahrenheit, and Kelvin. The project focused on delivering accurate conversions with a simple and intuitive interface.