

# KAUSHIK PAHADE

B.Tech. - Electronics and Telecommunication Engineering

Ph: +91-8275277950

Email: kaushikrpahade.etc21f@kdkce.edu.in Nagpur, Maharashtra, India - 440027

### **BRIEF SUMMARY**

Aspiring to become a Full Stack java Developer, leveraging my proficiency in Java programming language and expertise in frameworks essential for web development. I aim to contribute my skills in both front-end and back-end development to create dynamic and efficient web applications. My future expectations include continuous learning and growth in emerging technologies, while actively contributing to the success and innovation of the organizations I work with.

#### **KEY EXPERTISE**

C programming CSS javascript core java HTML5

#### **EDUCATION**

### Karmaveer Dadasaheb Kannamwar College Of Engineering

2021 - 2025

B.Tech. - Electronics and Telecommunication Engineering | Percentage: 68.36 / 100

shri mathuradas mohota college of science,nagpur, Nagpur

2021

12<sup>th</sup> | MSBSHSE | Percentage: **76.50** / **100** 

Dinanath high school & junior college, Nagpur

2019

10<sup>th</sup> | MSBSHSE | Percentage: **60.20** / **100** 

## **PUBLICATIONS / RESEARCH / WHITE PAPERS**

### A SMART SYSTEM THAT DETECT HAZARDOUS CONDITION FOR MINERS.

31 Mar, 2025

Journal of emerging technology and innovative research | Mentor: Dr. Jyotsana gawai | No. of Authors: 3

Key Skills: lot development Data analytics and visualization embedded system design

This paper introduce an lot-power safety system for mining that tracks underground condition like gas leaks ,and send real time alerts. It boost worker safety speed of responses and its affordable for small to medium size mines. The system of also allows remote monitoring making it more efficient and reliable.

#### ASSESSMENTS / CERTIFICATIONS

## **Google Cybersecurity**

Key Skills: , Network Security Information Security Fundamentals

This course is developed by Google, that include hands-on, practice based assessments and are designed to prepare them for entry-level

roles in cybersecurity. They are competent in beginner-level Python, Linux, SQL, Security Information and Event Management (SIEM) tools, and Intrusion Detection Systems (IDS). They know how to identify common cybersecurity risks, threats, and vulnerabilities, as well as the techniques to mitigate.

# Soft skills development

During this 165 hours of training, i learned & had introduced to Spoken English, Employability Skills, Life Skillsand Value systems

#### **Oracle Cloud Infrastructure**

Key Skills: Database Networking Storage SQL

Ability to explain OCI security and identity model and compliance structure; Understanding of OCI billing.

**Java** 06 May, 2029

Key Skills: core java advanced java

The certificate confirms Kaushik pahade expertise in Java programming validating skills in Java fundamental ,OOPS concept ,syntax and best practiced as per OCPJP standards.

### **ORACLE SQL**

Key Skills: Database management SQL DDL/DML

Completed training in Oracle SQL, covering database concepts, DDL/DML operations, queries, joins, subqueries, functions, views, indexes, and transaction control. Gained hands-on experience in writing optimized queries and managing relational databases effectively.

## **PERSONAL INTERESTS / HOBBIES**

• Learning new languages such as Japanese, and learning about emerging IT trends.

## **PERSONAL DETAILS**

Gender: Male Date of Birth: 27 Jul, 2003

Marital Status: Single Known Languages: English, Hindi, Marathi,japnese Current Address: 74, bhimnagar rd no 3 post bhagwan nagar

Phone Numbers: +91-8275277950, +91-7028796559

nagpur, Nagpur, Maharashtra, India - 440027

Emails: kaushikrpahade.etc21f@kdkce.edu.in , kaushikpahade12@gmail.com