# Krishnakant Soni

## Web Developer

💌 kksoni0203@gmail.com 📞 9619824547 👂 Navi Mumbai 🛗 02/12/2001 🛮 in krishnakantsoni

https://github.com/CriMenio

### PROFILE

Seeking an entry-level position in Web Development, Cloud Computing or related roles where I can utilize my strong educational foundation and internship experience to drive innovation and contribute to the growth of the organization.

### **EDUCATION**

2020 - 2023**Bsc.Computer Science,** Pillai College of Arts, Commerce and Science

Panvel, Navi Mumbai CGPA:8.93

**HSC**, Sushma Patil Vidyalaya and Jr. College Kamothe 2018 - 2020

Navi Mumbai Percentage: 74.40%

SSC, Sudhagad Education Society 2018

Navi Mumbai Percentage: 76.60%

## **INTERNSHIPS**

Thane

04/2023 - 06/2023 **AWS Cloud Intern,** *AWS re/START(Accenture)* 

LAMP configuration and PHP web application deployment in UBUNTU

 Diango web application deployment in Nginx and Apache servers in UBUNTU and used route53 for hosting

Deployed WordPress website inside LAMP stack in UBUNTU

• Created and maintained groups, users and roles in IAM

Web Developer, EQUITABLE IT SERVICE 01/2022 - 03/2022 Navi Mumbai

• Front-end: Crafting responsive, visually appealing interfaces using HTML, CSS, and Bootstrap, and enhancing user interactions with JavaScript and ¡Query.

• Back-end: Developing PHP functionalities to process user input and manage form submissions, along with secure login/registration systems using PHP and MySQL for user data authentication.

#### PROJECTS

**E-Commerce Web Application,** Allows users to browse, select, and purchase products or services online.

• The inclusion of a shopping cart feature allows users to add desired products while browsing and proceed to checkout.

 Maintain accurate and real-time inventory data, preventing overselling and ensuring customers are aware of product availability.

Facial Recognition-based Attendance System, Using AWS Rekognition, S3, Lambda & DynamoDB

Utilized AWS Rekognition Service for facial recognition of students in captured images.

• Implemented functionality to push recognized student images to AWS S3 for storage.

• Automatically updated the attendance records in a database based on the recognized faces.

• Created a web-based dashboard to visualize and display comprehensive student attendance information.

## TECHNICAL SKILLS

HTML /CSS/JS | PHP | React JS | Git/Github | Python (Django) | Java (Hibernate, Jsp) | MySQL/MongoDb

Wordpress | Figma | Linux (Ubuntu, Amazon Linux) | AWS (EC2, Route53, VPC, S3, ELB, ECS, CloudWatch & IAM)

**Cloud Computing** | Networking

## PERSONAL SKILLS

Problem Solving | Critical Thinking | Teamwork Skills | Adaptability | Creativity Mindset | Communication

## **Q** CERTIFICATES

AWS Cloud Practitioner ∂ | Python ∂ | Java ∂ | Cyber Security ∂

#### ♠ INTERESTS