

# 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 Panvel, Navi Mumbai	<b>Bsc.Computer Science</b> , Pillai College of Arts, Commerce and Science CGPA:8.93
2018 – 2020 Navi Mumbai	<b>HSC</b> , Sushma Patil Vidyalaya and Jr. College Kamothe Percentage : 74.40%
2018 Navi Mumbai	<b>SSC</b> , Sudhagad Education Society Percentage : 76.60%

### 📁 INTERNSHIPS

04/2023 – 06/2023 Thane	<b>AWS Cloud Intern</b> , AWS re/START(Accenture) <ul style="list-style-type: none"><li>• LAMP configuration and PHP web application deployment in UBUNTU</li><li>• Django web application deployment in Nginx and Apache servers in UBUNTU and used route53 for hosting</li><li>• Deployed WordPress website inside LAMP stack in UBUNTU</li><li>• Created and maintained groups, users and roles in IAM</li></ul>
01/2022 – 03/2022 Navi Mumbai	<b>Web Developer</b> , EQUITABLE IT SERVICE <ul style="list-style-type: none"><li>• Front-end: Crafting responsive, visually appealing interfaces using HTML, CSS, and Bootstrap, and enhancing user interactions with JavaScript and jQuery.</li><li>• 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.</li></ul>

### 📁 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

### 🏆 CERTIFICATES

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

### 🧩 INTERESTS

Playing Video games | Chess (900+ Online Chess Rating) | Listening Music | Sports (Cricket, Kabaddi, Vollyball)