Dipti Dhole

linkedin.com/in/dipti-dhole-b35335203

diptidhole023@gmail.com

+91 7522930485

Ramdev Nagar, Behind Bus stand, Jalgaon Jamod, 443402

EDUCATION

Prof. Ram Meghe Institute of Technology & Research, Badnera Rly B.E. in Information Technology	2021-2024 9.08 CGPA
Government Polytechnic, Khamgaon Diploma in Computer Engineering	2018-2021 90.29%
Swami Vivekanand Rashtriya Dyanpeeth SSC	2017-2018 90.80%

EXPERIENCE

Summer Intern

MicroSpectra Software Technologies Pvt Ltd Jun 2020-July 2020

- Proactively contributed to company projects.
- Design and enhance dynamic web interfaces as a dedicated front end developer intern.
- · Worked with Technology such as HTML, CSS, JavaScript.

SKILLS

Programming languages: Java, SQL

Web Technologies: HTML, CSS, JavaScript, Bootstrap

Databases: MySQL

ACHIEVEMENTS

NPTEL Online Certification- Programming in Java

Got Elite + Silver certificate with a score of 79% in Programming in Java

NPTEL Online Certification- Cloud Computing

 Got Elite with a consolidated score of 64% In Cloud Computing

Programming in Java(Spoken Tutorial IIT-Bombay)

EXTRACURRICULAR ACTIVITIES

• Got a score of 65%

PROJECTS

E-Commerce Web Application

- An E-Commerce web application is created using HTML, CSS, Javascript, PHP and MySQL.
- It provides there user with a catalog of different products available for purchase in the store.
- In order to facilitate online purchase a shopping cart is provided to the user.
- TechStack used- HTML | CSS | JavaScript | PHP | MySQL

CSESA Committee Member

2020-2021

Computer Science Engineering Students Association(CSESA)

- · Organised a Wall Magazine event competition for the students to express their creativity.
- · Organised a Flipped Classroom Activity which aims to increase student engagement, learning, confidence and presentation skills.

Online Criminal Detection from Image Sketches(Ongoing)

- It is an online application in which all police stations will get login and police admin will upload various criminal photos.
- System will convert those photos into pencil sketches using OpenCV and store on server.
- Admin will train CNN algorithm and store model on server.
- If police admin register any new crime, then he will upload sketch image as input and model will find out the matching criminal with details from uploaded sketch.
- To implement this CNN algorithm and OpenCV is used.
- TechStack used: Java | Spring Boot | MySQL | Python | Servlets & JSP

PROFILE LINKS

GitHub Profile:

github.com/diptidhole

HackerRank Profile:

hackerrank.com/diptidhole023

LeetCode Profile:

leetcode.com/diptid 12