# DEVESH DHOTE

B.Tech. Information Technology, Government College of Engineering, Amravati

Email: deveshdhote111@gmail.com Phone: +91 9673098959 GitHub LinkedIN Drive

Academic	Qualifications
----------	----------------

Year	Degree/Certificate	Institute	CPI/%
2023	B.Tech. (IT)	Government College of Engineering, Amravati	8.7/10
2018	CBSE Board (HSC)	Jawahar Navodaya Vidyalaya, Washim	75 %
2016	CBSE Board (SSC)	Jawahar Navodaya Vidyalaya, Washim	9.2/10

### **Areas of Interest**

• Cloud Technology

• Machine Learning

• React-Java Full Stack

 $\bullet$  DSA

• DBMS

#### Technical Skills

- Programming Languages: Python 3, C/C++, JAVA,
- Libraries: BOTO3, Ansible, TensorFlow, PyTorch, NumPy, Pandas, Matplotlib, Selenium, TKinter
- Full Stack: Spring boot, ReactJS, NodeJS, HTML, CSS, JS, SQL

## Experience

• Software Developer Engineer | Siemens Digital Industries Software

(Jun'23 - PRESENT)

- Project: Cloud Operations and Optimization for Teamcenter PLM software
  - \* Focused on in-place blue-green deployment and Container Migration gaining insights into cloud system automation.
  - \* Developed automation scripts to manage **AWS** resources, Resulted in 25% team efficiency increase, 20% cost reduction
  - \* Developed a CI/CD pipeline to automate the launch of Ansible workflows using AWS Lambda
  - \* Actively participated in team discussions, offering ideas and solutions to overcome project challenges
- $\bullet$  Software Developer Intern | Pratiti Technologies

(Jan'23 - Apr'23)

- Project: Token Generation System for Bank
  - \* Developed a Web App for bank by following MVC Architecture and all good Software Practices.
  - \* Tech Stack Used: ReactJS, JAVA, Spring boot, MySQL, Git
- Machine Learning Research Intern | Prof. Ram Meghe Research Institute

(Jun'22 - Dec'22)

- Project: Air Quality Index Prediction & Analysis
  - \* Developed Machine Learning Models using the concept of (Multivariate Linear Regression, Polynomial Regression, Random Forest, Support Vector Regressor) compared them and Build a own **Hybrid Model** (RF+Polynomial) also Build a **stacking Regressor** Model which gives the accuracy Score of 98%.
  - \* used Data Visualization and Analysis tools. also Build A Model for Future AQI prediction using Time Series Analysis.
- Android Developer Intern | Fair-Share Technologies

(Mar'21 - Jun'21)

- Project: Business tracking android application for grocery shops
  - \* User Authentication and Database Management using Firebase
  - st Bill Generation : Creating, Downloading & Sharing of Bill in PDF format, In app PDF Viewer

## **Key Projects**

• Krushelligent: A sustainable App for Farmers

(Sept'21 - Nov'21)

- Developed android app with features Plant leaf Disease detection and cure suggestion, Weather forecasting,
- Used CNN and Transfer learning on Resnet 152v2 model to Detect Plant disease from the Images of plant leaf.
- Tech Stack Used: React Native, Django, PostgreSQL, CNN, Transfer Learning.

• Sport Person Classifier

(Feb'22 - Feb'22)

- Proposed method uses concept of **Computer Vision** using OpenCV for Image Classification.
- Used Python **Selenium** Web Automation & web Scrapping for Downloading Images from Internet as Dataset.
- Used **Haar Cascade** for Face Detection and **Wavelet Transform** from pywt Library to get
- frequency domain of an image & and build Model on it Using Support Vector Machine.
- This method Detects the closeness co similarity between different sports persons

• Online MCQ Exam Portal

(Nov'20 - Nov'20)

- Used Tk-inter GUI Toolkit of Python for graphical interface.
- Send Mail using SMTP and Text message of OTP.
- Read questions from text file and display it one by one with options. and have paper checking and result portal
- Betting Game

(Feb'20 - Feb'20)

- Inspired from a event of **Tech-fest 2020 @IITBombay** and present in **Prajwalan 2k20 @GCOEA**.
- Using C++ developed a 4 round game with different rules, which Gives understanding of how public psychology works.

#### Scholastic Achievements and Extra-curricular Activities

- Student of **Abhayanand Super-30** for a batch of 2018-19.
- Studied one Year in Rajasthan (NVS Migration Policy).
- Attended Amazon ML Summer School India 2022.
- Regional in Football (2016).

## Position of Responsibility

- Secretory of technical club ITSA of GCOEA.
- Member of Institute of Engineer India Student chapter.
- Organise an event in college technical fest Prajwalan 2k20.
- Training and Placement coordinator
- $\bullet$  Free Tutor for students through JYOT Foundation.
- Campus Ambassador | Spring Fest 2K21 @ IIT Kharagpur.