

# Meet Dholakia

✉ meetdholakia2074@gmail.com | ✉ meet.dce22@sot.pdpu.ac.in | 📞 +91 9313741505  
🐙 github.com/MeetD99 | 🔗 linkedin.com/in/meetdholakia2074

## EDUCATION

- **PDEU, Gandhinagar, India** 2022-2026  
Computer Engineering CGPA/Percentage: 9.75/10.0
- **Podar International School** 2011-2022  
Primary and High School Junagadh, Gujarat

## PERSONAL PROJECTS

- **Operating Systems Simulator** Project Link: OS-Simulator  
A dynamic web-app that simulates various algorithms used by OS. April - 24
  - Tools & technologies used: Javascript, HTML, CSS, Github, VS Code
  - It is a dynamic web-app that simulates various algorithms used by operating systems like Dining Philosophers Problem using semaphores, FIFO page replacement, Shortest job first scheduling and C-Look disc scheduling algorithm.
- **Jewellery Business Website** Website Link: ChoksiSV  
An online platform of a jewellery business to share daily prices and jewellery designs June - 24
  - Tools & technologies used: React JS, Email JS, HTML, CSS, Javascript, Cloud Delivery Networks, Github Gists, Github, VS Code
  - It is a website of a jewellery business based out of Junagadh, Gujarat which is an online front for sharing their daily gold prices and new designs.
- **Insights.dev** April - 24  
A platform for developers to connect and share insights on different topics.
  - Tools & technologies used: React JS, Express JS, Node JS, CSS, MySQL, HTML, Javascript, Github, VS Code
  - It is a full stack blog platform for developers to connect and network with each other and share insights on different topics like Technology, Science, Cinema, Food, Design, etc.
- **Snap&Go (Group Project)** Project Link: Snap&Go  
Snap a picture of the Classroom and instantly mark Attendances of everyone present. Jan'24
  - Tools & technologies used: Python, Flask, SQL, HTML, CSS, JavaScript, Libraries: OpenCV, DLIB, Scipy, Numpy
  - A WebApp that allows teachers to upload the photo of a Classroom and mark the attendances of the present students instantly and allows Students to view their attendance on the portal in real time.
  - I contributed by integrating the Machine Learning Model that uses Face Landmarks Detection and Recognition to identify Faces and Compare them with existing Database.
- **Efficient Container Placement System (Hackathon Project)** Project Link: ECPS  
A WebApp that predicts the best location to store a container in a shipyard. Sept 23
  - Tools & technologies used: Python, Streamlit, Machine Learning, Scikit Learn, XGBoost, Pandas, Matplotlib
  - It is a Machine Learning Model paired with an Algorithm that predicts the Out Time (uses time series analysis) of a Container using its incoming time and past data and then locates the perfect spot for its storage such that minimum number of shuffles are required while transferring the container.

## TECHNICAL SKILLS AND INTERESTS

**Languages:** Python, Java, C, Javascript, HTML5, CSS3

**Developer Tools:** Visual Studio Code, GitHub, Streamlit, Sublime Text, Bootstrap, Git, Windows Terminal, Cloudinary

**Frameworks and APIs:** React JS, Express JS, Node JS, MySQL, Flask, Bootstrap, OpenAI API, PyQt, Kivy, Tkinter, Streamlit

**Soft Skills:** Leadership, Project Management, Problem Solving, Communication, Critical Thinking, Active Listening

**Coursework:** Introduction to Python(CS50P)(Harvard Online), Supervised Machine Learning-Regression and Classification, Advanced Learning Algorithms, Data Structures, Discrete Mathematics, OOPs

**Areas of Interest:** Internet of Things, Robotics, Automation, Computer Vision

## POSITIONS OF RESPONSIBILITY

- **Open Source Contributor**, Google Developer Student Clubs, PDEU Oct 23 - Present
- **Technical Committee Member**, Computer Society of India, PDEU Oct 23 - Present
- **Open Source Contributor**, Hacktoberfest'23 Oct 23
- **Hackathon Team Member**, Hackout'23, DAIICT Oct 23