# Meet N. Gandhi

BACHELOR'S IN COMPUTER ENGINEERING DATE OF BIRTH: 6TH JAN 1999

LINKED-IN: <a href="https://www.linkedin.com/in/meet-gandhi/">https://www.linkedin.com/in/meet-gandhi/</a>

PERSONAL WEBSITE: <a href="https://meetgandhi.co.in">https://meetgandhi.co.in</a>

### **OBJECTIVE**

To continuously learn new technology and implement it for solving real life problems, to keep my self-updated with new technology and to try out new ways to solve problems.

### **EDUCATION**

Qualification	Institute	Board/University	Year	Percentile/CGPA
Bachelors of	MPSTME	NMIMS	Perusing	3.3/4 (6 <sup>th</sup> sem)
engineering.				
XII	Nirman High School	Gujarat Board	2016	83.06
Х	Nirman High School	Gujarat Board	2014	92.56

#### WORKING EXPERIENCE AND INTERNSHIP

#### SEPT 2018 - PRESENT

## **SOFTWARE DEVELOPER, PIONEER**

- Working as a full-stack web developer at Pioneer automobiles, an automobile sales company based in Ahmedabad. Currently working on the development of managemental portal.
- The entire software is created on java, the main idea behind this software was to reduce the managemental efforts and time consumed by employees.

#### **MAY 2018 - JULY 2018**

## **DATABASE OPERATOR, BOMBAY STOCK EXCHANGE**

- Resolved time stamping issue while real time data migration from MS SQL database to PostgreSQL using foreign data wrapper.
- Participated in creating an application using socket programming for testing number of trades the system can handle successfully.

#### JULY 2016 - PRESENT

### **DRONE ENGINEER, UASNMIMS**

PRESENT Team Member at Team UAS NMIMS. The team specializes in drone technology and has been conducting extensive research and development in the field of UAVs. I am a part of computational team which mainly works with image processing team and Interop team.

## TECHNICAL SKILLS

Categories	Technologies
Core Languages	C, Java, Python, C++
Web Technologies	HTML, CSS, Materialized CSS, JavaScript, jQuery, Bootstrap,
	Node JS, JSP, Servlets, EC2, RDS
IDE	Eclipse, Android Studio, IntelliJ IDEA, Mat-lab
Microcontroller/Microprocessor	Raspberry pi, Naze 32, Node MCU
OS	Windows, Ubuntu, RHEL
Database	MYSQL, Oracle, PostgreSQL, MongoDB, Firebase

Concepts	Data Structures & Algorithm, OOP, SDLC models, operational	
	research	
Application Server	Apache Tomcat	

#### **KEY-PROJECTS**

- E-EXAMINATION WEB APPLICATION (1<sup>ST</sup> YEAR): Secured general purpose online examination platform using Java, Servlets, JSP, MYSQL. This application can be used to conduct any examination, user needs to enter the questions with correct answer and according to the selected question number mention, test can be generated which can be given by students simultaneously by creating their account.
- UAS-NMIMS (2<sup>ND</sup> YEAR): Created a responsive website for the team UASNMIMS which is a student-based research team for making unmanned aerial vehicles.
- MONEY MANAGER (2<sup>ND</sup> YEAR): An android application which helps users to keep track on where and how much they use made by using Firebase as database. This project was under android course in my second year of engineering. This project was out final submission for term work.
- TRADING SIMULATOR (2<sup>ND</sup> YEAR): An automated system for Client –Server request simulation Via Socket Programming with graphical user interface. This project was a part of summer internship and was used to check reliability of system by performing stress testing.
- QUOD-COPTER (3<sup>RD</sup> YEAR): Created A quad-copter from scratch, with 30 minutes of flying time. The entire system was made autonomous by using pixhawk as autopilot
- MACHINE LEARNING USING PYTHON GUI-TKINTER (3<sup>RD</sup> YEAR): A GUI based (Tkinter) python program integrated with machine learning via pandas and matplotlib that allows the users to apply any machine learning algorithm on a user provided CSV file.
- **SMART IRRIGATION SYSTEM (4<sup>TH</sup> YEAR):** A autonomous system based on Node MCU working as master, Wemos mini d1 as slave and Firebase for taking readings and performing data interpretation of moisture, humidity and temperature level at any farm.
- MACHINE LEARNING BASED LIP READING (4<sup>TH</sup> YEAR): Creating a hybrid CNN-RNN model for accurately predicting spoken words or sentences from the input video data

## COURSE/ SEMINARS/ WORKSHOP/ ACHIEVEMENTS

- Completed Microsoft Certified course related to web development.
- Completed IIT Kharagpur Operating system model course through QEEE.
- Participated in WRC Quadcopter challenge of TechnoXian, heald at Thyagraj Stadium, New Delhi (India).
- Participated at 3<sup>rd</sup> International conference on Academic and Industrial Innovations: Transitions in Pharmaceutical, Medical and Biosciences.
- Attended a workshop for Google Android Development.
- Attended google workshop for Google Cloud On-board: Big Data & Machine Learning.
- Attended a Cyber Security workshop organized by Rahul Tyagi (Vice President Training at Lucideus).
- Attended couple of Hackathon and developed a website.
- Attended several Model United Nations (MUN) including IIT Bombay TW-MUN.

### **HONOURS**

- Part of the team UAS NMIMS, which secured 5<sup>th</sup> Rank All Over the World in AUVSI-SUAS (Unmanned Aerial System) drone competition held at Maryland, USA
- Heald a position as SECRETARY of CSI (Computer Society of India), a union of computer science
  engineering students all over India who conduct various workshops to create awareness regarding new
  technological advancements.

#### TECHNICAL DESIGN PAPER

- Technical design Paper for 15th AUVSI Student UAS Competition Mukesh Patel School of Technology Management and Engineering
- Technical design for 16th AUVSI Student UAS Competition Mukesh Patel School of Technology Management and Engineering
- Technical design for 17th AUVSI SUAS Competition Mukesh Patel School of Technology Management and Engineering

#### RESEARCH EXPERIENCE

- Member of IDB group under prof. Santosh Bothe which carries on various projects, participated in project based on "Electronic Health Record" in my first year of engineering. Which was based on selection of parameters for accurately prediction of diseases.
- Conducted a research with prof. Prashant Udavant regarding "Enhancement in Smart Irrigation System". A hardware product was created which measures moisture, temperature and humidity of soil and provide water accordingly to the soil.

### RESEARCH PUBLICATIONS

- "Synchronization of Machine Learning into Electronic Health Records" International Journal of Computer Application (in review).
- "Pre-processing of non-symmetrical images for edge detection" Augmented Human Research Springer (in review)

#### TEACHING EXPERIENCE

#### **APRIL 2016- JUNE 2016**

# **TEACHING ASSISTANT, SHRINATH VAKHARIA INSTITUTE OF CHEMISTRY**

Working as a teaching assistant at an institute where I used to study, for my Higher Secondary Certification. Conducted several lectures, doubt clearing section and test paper checking task.

## REFERENCES

Dr. Nitin Choubey HOD of Information Technology nitin.choubey@nmims.edu Prof. Sachin Chauhan sachin.chauhan@nmims.edu

Prof. Prashant Udavant prashant.udavant@nmims.edu