

(7/iKhushPatel

Khushkumar Patel

Phone: +91-99099 04480 E-mail: ikhushpatel@gmail.com khushkumar.cba1531@ict.gnu.ac.in Address: C-10, Madhavwadi-2, K. K. Nagar Road, Ghatlodia, Ahmedabad - 380061, INDIA

Education

Ganpat University

2015 - 2019

B.Tech. Computer Science and Engineering

(Specialization: Cloud Based Applications) in association with IBM

CGPA: 8.34/10.00 | Grade: A (till 6th Semester)

Job Offer

Tata Consultancy Services Ltd. (TCS)

Sep 2018

Assistant System Engineer - Trainee Offer Letter received through Campus Placement

Internships

Azilen Technologies Pvt. Ltd.

Dec 2018 - Present

Machine Learning Intern | Full-time

Project: Brand Impact Assessment | Deep Learning (Computer Vision) - Advertisement logo detection in live sports event and generate statistics for brand impact

Let's Nurture Infotech Pvt. Ltd.

Jun 2016 - Apr 2017

Intern - Team Lead | Part-time

Project: KarConnect - IoT based real time vehicle diagnosis and driving behavior monitoring platform

Cyber Green Defence

Jun 2017

Summer Intern | Full-time

Project: Sanjeevani Hospital - Hospital Management System

Society for Research and Initiatives for Sustainable Technologies and Institutions (SRISTI)

Jun 2015

Summer School Intern | Full-time

Guide: Prof. Anil Gupta, IIM Ahmedabad

Projects

Brand Impact Assessment | Deep Learning

Winter 2019

Libraries: TensorFlow, OpenCV, XML, pandas

Tools Used: Jupyter Notebook, Spyder, Google Colab

Flower Species Classification | Deep Learning

Winter 2019

Libraries: PyTorch, Matplotlib, pandas

Tools Used: Jupyter Notebook, Spyder, Google Colab

Heart Disease Prediction | Machine Learning

Fall 2018

Fall 2018

Tools Used: Jupyter Notebook, Spyder, Weka, RapidMiner

Models: Naive Bayes, Decision Tree, AdaBoost, Ensembling Method

Emergency Fire Exit System in Bus | IoT and Cloud

Tools Used: Raspberry Pi 3, Arduino Uno, ThingSpeak, IBM Cloudant, Android Studio

Sensors: MQ2 Gas Detector, Temperature and Humidity, Servo Motor, GSM900A, GPS Sensor, 16x2 LCD Display

KarConnect | IoT

2016 - 2017

Tools Used: Raspberry Pi 3, Arduino Uno and Mega, On Board Diagnostics (OBD-II), OBD Simulator, Automosys Dongle Simulator Sensors: PIR Motion Sensor, Ultrasonic Sensor, Servo Motor, DHT11,

HC05, 16x2 LCD Display

Funding Stack | J2EE and IBM DB2

Fall 2017

Tools Used: Eclipse Neon, BootStrap, IBM Rational Application Developer, IBM DB2

Modules: Live chat between Innovator and Sponsor, Image Handling, Mail API, Database Administrator, Front-End Development

Apps Control Docker | Python (Linux)

Spring 2017

Tools Used: Python GUI, Tkinter, Ubuntu v16.04, Inkscape

Modules: Ubuntu Docker, Customization, Access Operating System

Patent

An Angularly and Laterally Displaceable Seat for Vehicles May 2016

Patent Application No.: 3548/MUM/2014

Publication Authority: Intellectual Property India

Research Project: Movable Seat for Physically Disabled in Cars

Scholarship

Tuition Fee Waiver Scheme

2015 - 2019

Fully funded scholarship for undergraduate degree engineering program; funded by State Government

Honors

- Google Facilitator for Applied CS Skills
- Recipient of the PyTorch Scholarship Challenge from Facebook
- Won Honor Medal in I-SWEEEP 2016 International Science Fair at Houston, Texas (USA)
- Received prestigious "IGNITE Award" by Dr. APJ Abdul Kalam (Former President of INDIA) from National Innovation Foundation
- Director General Award for Student Achievements from Ganpat University

Technical Skills

Programming :

Python, Java & J2EE, C/C++, Shell Scripting

ML Libraries :

TensorFlow, PyTorch, OpenCV, scikit-learn, Seaborn, pandas, NumPy, Matplotlib

Data Science Tools :

Jupyter Notebook, Spyder, Weka, RapidMiner Studio, Canopy MatLab

Cloud :

IBM Bluemix, Amazon Web Services

• **IoT**:

Raspberry Pi, Arduino, Sensors, Micro Controller

Databases :

MySQL, IBM DB2, MS SQL

• Web:

HTML/HTML5, CSS, JavaScript, BootStrap, UI/UX Design

• OS:

Linux (Red Hat RHEL7, Ubuntu), Windows

• Other :

GitHub, LaTeX, Digital Media

Badges Earn

- IBM Deep Learning
- IBM Machine Learning with Python
- IBM Applied Data Science with Python
- IBM Data Science Foundations
- IBM Python for Data Science

Certifications

- o IBM Cloud Application Developer 2018 Mastery Award
- Google Cloud Platform Fundamentals
- o Google Applied CS with Android
- o Google Code-In 2015
- Scientific Computing using Python by FOSSEE, IIT Bombay

Participations

- SAS Business Analytics and Data Mining Championship 2018
- Microsoft India AppFest
- Intel Tech Challenge
- TCS IT Wiz
- Google Science Fair 2014

Roles

- Student Co-ordinator, Training and Placement Cell at Ganpat University
- Student Co-ordinator, Student Publication Associations Committee at Ganpat University
- Active Member at Google Developers Group Ahmedabad

Industrial Visits

NASA Space Center

Houston, USA

• IBM India Pvt. Ltd.

Pune, India

• Extentia Information Technology

- Pune, India
- Centre for Development of Advanced Computing (C-DAC) Pune, India
- eClinicalWorks

Ahmedabad, India