

Khush Patel +91 99099 04480 khushkumar.cba1531 @ict.gnu.ac.in www.khushpatel.com

Khush Patel

Tech Enthusiast — **Ignite Teenovator**

Area of Interest

- Cloud Computing
- Big Data and Analytics
- Internet of Things (IoT)
- Java Programming

Education

B.Tech. Computer Science and Engineering (IBM Cloud Based Applications)

U. V. Patel College of Engineering, Ganpat University

Grade: 8.37 CGPA (till 5th Semester)

Class XII (Science Stream) 2013-2015

Gujarat Secondary & Higher Secondary Education Board

Grade: 83.52 Percentile

Class X 2012-2013

Gujarat Secondary & Higher Secondary Education Board

Grade: 96.18 Percentile

Experience

Projects

KarConnect — Internet of Things (IoT)

2016-2017

2015-Present

Tools Used: Raspberry Pi 3, Arduino Uno and Mega, On Board Diagnostics (OBD-II), Raspbian OS, Python, OBD Simulator, Automosys Dongle Simulator

Sensors: PIR Motion Sensor, Ultrasonic sensor, Servo Motor, DHT11,

HC05, 16x2 LCD Display

Project URL: https://www.karconnect.com

Funding Stack — Java Enterprise and IBM DB2 Fall 2017

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

Modules: Live chat between Innovator and Sponsor, Image Handling, Mail API, Database Administrator, Front-End Developer GitHub Project URL:

https://github.com/iKhushPatel/Funding_Stack

Apps Control Docker — Python (Linux)

Spring 2017

Tools Used: Python GUI, Tkinter, Ubuntu, InkSpace

Modules: Ubuntu Docker, Customization, Access Operating System

GitHub Project URL:

https://github.com/iKhushPatel/Apps_Control_Docker



Skills Bar

 • Airline Reservation Management — Java and MySQL Fall 2016

Tools Used: IBM RAD (Rational Application Development), MySQL Modules: User Login, Flights Availability, Flight Current Status, Passenger Details, Validation, Short Promotion Video (Marketing) GitHub Project URL:

https://github.com/iKhushPatel/Airline_Reservation_System

Bank Recurring Deposit System — C++ Programming Spring
2016

Tools Used: CodeBlocks, DevC++

Modules: User Data Manipulations, Recurring System, Withdraw, and Deposit, Authentication, GUI and Sound

GitHub Project URL:

https://github.com/iKhushPatel/Bank-Recurring-Deposit-System

Employee Management System (EMS) — C Programming Fall
2015

Tools Used: Turbo C++, CodeBlocks, Dev C++, GitHub

Modules: Add, Edit, View, Update, Delete, Present

GitHub Project URL:

https://github.com/iKhushPatel/Employee_Management_System.git

Students Competitions — Web Development
Fall 2015

Tools Used: Notepad, Notepad++, KompoZer, Adobe Dreameaver CS6, GitHub

Modules : Engineering, Medical, Scholarships, Entrance Examinations, Books

GitHub Project URL:

https://github.com/iKhushPatel/Student_Competitions.git

Invention

 Movable Seat for Physically Disabled in Cars — Automobile with IoT An objective of this innovation is to provide sliding and rotating seat for a vehicle which aids in ease of getting into and getting out of a vehicle for a needy person; which will facilitate to push-pull, back-forward, up-down and rotational movements of the seat.

Research

 Patent Title: An Angularly and Laterally Displaceable Seat for Vehicles Patent Application No.: 3548/MUM/2014

Publication: Intellectual Property India

Internships

 Project : KarConnect (IoT based real time vehicle diagnosis & driving behavior monitoring platform)

Organization: Lets Nurture Infotech Pvt. Ltd.

Duration: 1 Year (Part-time) under Industry Academia Program

o Project : Hospital Management System - Sanjeevani Hospital

Organization: Cyber Green Defence Duration: 1 Month (Full-time)

Industrial Visits

NASA Space Center

Houston, USA Pune, India

o IBM India Pvt. Ltd.

Dune India

• Extentia Information Technology

Pune, India

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

Physical Research Laboratory

Ahmedabad, India

Skills and Awards

Technical Skills

• **OS**:

Linux (RedHat RHEL7, Ubuntu), Windows

Cloud :

IBM Bluemix, Amazon Web Services

o IoT Board:

Raspberry Pi, Arduino, Micro Controller

Mobile :

Android Development, UI/UX Design

Programming :

Python, Java & J2EE, C/C++, ASP.NET, Bash Scripting

• Web:

HTML/HTML5, CSS, JavaScript, BootStrap, Responsive Design

o Database :

MySQL, IBM DB2, MSSQL

Other:

GitHub, MatLab, LaTeX, Digital Media

Awards

- Honor Medal in I-SWEEEP International Project Olympiad at Houston, Texas (USA)
- IGNITE Award from Dr. APJ Abdul Kalam by NIF-India at IIM Ahmedabad
- Google Facilitator for Applied CS with Android program from Ganpat University

Certifications

- Google Applied CS with Android
- Google Cloud Platform Fundamentals (CP100A)
- o Google Code-In 2015
- Google Power Searching
- Microsoft India AppFest
- Microsoft Digital Literacy Test
- Intel Tech Challenge
- o TCS IT Wiz 2013
- Python Training by Spoken Tutorial, IIT Bombay
- Scientific Computing using Python by FOSSEE, IIT Bombay
- Udemy Networking Concepts for Beginners
- Digital Wellness Online Challenge
- LaTeX Training by Spoken Tutorial, IIT Bombay
- o Google Science Fair 2014

Personal Strengths

- o Self Confidence & Effective Communication Skill
- Quick Learning Ability & Strong Problem Solving Nature
- Positive Attitude & Smart Working
- Good Leadership Quality & Team Spirit
- Creative Thinking & Innovative Nature
- Excellent Observation Power & Documentation

Profile

- Full Name: Khushkumar Harshadbhai Patel
- o Date of Birth: June 15, 1998
- Address: C-10, Madhavwadi-2, K. K. Nagar Road, Ghatlodia, Ahmedabad - 380 061, Gujarat, India.
- **Hobbies**: Creativity, Techie, Fun with Kids, Music, Thinking about Life, Knowledge Gathering