



SAURABH PATEL

Contact

Phone: +91 9454945081

Email: saurabh.patel2021@gmail.com

LinkedIn: saurabh-patel-a9aab3141/

GitHub: saurabhpatel7

HackerRank: @saurabh_dev_

Address: H-271 M.K. Aung Fatehpur Uttar Pradesh India (212665).

Objective

Aiming to grab an internship where I can utilize and build upon skills that are essential for industrial research and development.

Technical Skills

- Python
- Java
- R
- Tableau
- Android
- Data Structure and Algorithms
- HTML, CSS
- Basic SQL
- SPSS

Technical Tools & OS

- MS Office, Eclipse, Jupiter Notebook, Oracle 15G, etc.
- RStudio, Tableau, SPSS, Informatica Power Center, etc.

Personal Skills

- Quickly adaptable to any work and environments.
- Ability to work both independently and Team.
- Innovative & Passionate.
- Good leadership skills.

Positions of Responsibility

- Student Member and Coordinator at Indian Science Congress Association (ISCA 106th) 2019.
- Coordinator of volunteers (One India & One World) Explorica-LPU.

EDUCATION

Bachelor of Technology- B.TECH. (2017-2021)

Computer Science & Engineering
Lovely Professional University, Jalandhar Punjab
CGPA (pursuing) –

Intermediate XII (State Board) 2015

Maths & Science
V.V.M.I.C. Fatehpur (U.P.).
Score: - 90%

High School X (State Board) 2013

J.D.R.B.P.I.C. Fatehpur (U.P.).
Score: - 82%

CERTIFICATIONS

- Certification of Training Completion in “Google IT Support Fundamentals”- Coursera -Aug 2020.
- Certification of Training Completion in “Crash Course on Python”- Google. 2020.
- Certification of Training Completion in “IBM Data Science Professional Certificate”-Coursera in July 2019.
- Certification of Training Completion and Merit in Core Java with Android Development from RCPL India on July 30, 2018.
- Certification of Training Completion in Front End and Back End (Full-Stack) web development Microsoft Virtual Academy on Dec 25, 2018.

PROJECTS

- **Sentiment Analysis in Webcams with Deep Learning**
- October 2019 – Now.
Emotive analytics is an interesting blend of psychology and technology. Though arguably reductive, many facial expression detection tools lump human emotion into 7 main categories: Joy, Sadness, Anger, Fear, Surprise, Contempt, and Disgust. With facial emotion detection, algorithms detect faces within a photo or video, and sense micro expressions by analyzing the relationship between points on the face, based on curated databases compiled in academic environments.
- **Interactive Visualizations Of IPL Dataset On Dashboard**
- Nov 2019 - Dec 2019.
This is an exploration of IPL data visualization challenge (2008–2018). Made dashboard using MS Excel Power BI and Tableau.
- **Modern Music Player Android Application**
- June 2019 - July 2019
An android app to lessening on my playlist song.
Tool:- android 3.0,
Front:- XML, Back:- java & Sqlite
- **Automotive Hospital Management System**
- October 2018 - December 2018.
To design a website to allow the user to essential services.
Web Page in python with Sql Lite.

EXTRA CURRICULAR & ACHIEVEMENTS

- Inspire Scholarship Scheme Ministry of Science & Technology, In 12th standard top 1% merit list. I got a scholarship for graduation.
- Student developer at Google Cloud (GDG Jalandhar) - LPU.
- Google India Challenge Scholarship. Front-End Web Development.
- TCS Codevita season 9 has ranked (745) among 2 lakh candidates.

INTRESTS AND HOBBIES

- History and Politics
- Playing Chess