

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 (Ú.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 & Sqllite

• 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