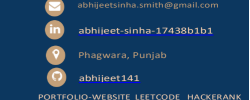


# **ABHIJEET SINHA**

**ENGINEERING INTERN** 



### SUMMARY

Skilled CSE student with a strong foundation in JavaScript, React.js, and Problem Solving. Known for developing efficient and user-friendly web applications.

Known for training datasets with Machine Learning Model with High Accuracy. Possesses presentation skills

## TECHNICAL SKILLS

Programming languages: C++, JavaScript, SQL, Python Web Technologies: HTML5, CSS, React Js Version Control System: Git and GitHub

Data Management: SOL

## **CERTIFICATIONS**

- Certificate of Appreciation Top Performer in Girlscript Summer Of Code 2021 <u>LINK</u>
- Certificate of Research Paper Presentation <u>LINK</u>
- Certificate of Appreciation Let's Grow More Summer Of Code 2021 LINK
- Certificate of completion for completing Cloud Engineering Track in the 30 Days of Google Cloud Program LINK

# POWER SKILLS

- Curious and creative
- Empathetic and helpful in nature
- \* Imaginative and empathetic
- Friendly, adaptable to work on anyteam.

#### **EXPERIENCE**

Open Source Contributor, GirlScript Summer Of Code 2021

Mar '21 - May '21

- Recognized as a top performer in the Program achieving the 4th rank.
- Gained real-world development experience and learned how to set up a project on a local System.
- Contributed to Makes Math Easy project by adding new features such as Math Calculators (Decimal/Hexadecimal Converter, AM, GM, and more) with all working steps using JavaScript and enhanced the UI of calculators using CSS.
- Solved various types of bugs which appeared on the website as many PRs were merged everyday.

  <u>Letter Of Recommendation</u>

#### **PROJECTS**

GymVerse - Gym Website

Feb'23

- Domain: Web Application | Library: ReactJs, MaterialUI, RapidAPI
  - Exhibits mastery of React by building a dynamic, interactive gym website with a set of activities.
  - Ounderstanding of the Material UI (MUI) style library, which enables a contemporary and aesthetically pleasing design, is demonstrated.
  - The usage of React and MUI demonstrates a focus on offering a seamless and easy-to-use user experience for visitors to the gym website.

CropForesight - Crop Recommendation Website Using Machine Learning Mar'23

- Domain: Web Application | Programming Languages: ReactJs, FastAPI
  - O Develop a Crop Recommendation Website using Machine Learning Model.
  - Project is created with the help of ReactJs, FastAPI and Gaussian Naïve Bayes Machine Learning Model which predicts which crop is best for the land based on certain parameters.
  - Shows proficiency in developing an intuitive and user-friendly Web Application.
    <u>LINK</u>

# **ACHIEVEMENTS**

 NIELIT International Conference 2023 - Co-author of Research Paper on Comparative Analysis of Anomaly Based Intrusion Detection System on Artificial Intelligence and participated in the presentation of the paper.

Secured 4th Rank in GirlScript Summer Of Code Mar '21 - May '21

\* 5 Star Rating in Problem Solving on HackerRank Feb '22 - Apr '22

## **EDUCATION**

B.Tech. in Computer Science
Lovely Professional University | Phagwara, IN

July '20 - Present

CGPA 8.48