# **Abhijeet Dhane**

abhijeet-dhane.com | LinkedIn | GitHub | Leetcode

Location: Pune, Maharashtra, India Email: dhaneabhijeet30@gmail.com | Mobile: 7028021588

## PERSONAL PROFILE

I am a highly motivated and enthusiastic final-year student with strong interest in problem solving. Curious to learn new technologies and use it solve real-world problems or improve existing technologies

### **EDUCATION**

**BE in Computer Engineering** 

CGPA - 9.26

Pune Institute of Computer Technology

Aug 2020 – Jun 2024(Expected)

**Higher Secondary School Certificate Exam (HSC)** 

Percentage - 88.62 July 2018 - May 2020

Pragnya Junior College of Science

July 2018 - May 2020

Indian Certificate of Secondary Education (ICSE)

Percentage - 90.8 June 2008 - May 2018

Rosary High School

## **TECHNICAL SKILLS**

Languages : C++, Python, SQL, JavaScript

**Technologies** : HTML, CSS, MySQL, ReactJS, MongoDB, Git and GitHub **Libraries** : NumPy, Pandas, Seaborn, Matplotlib, Plotly, Cufflinks

# **PROJECTS**

Pocket-DRS Source Code

 Designed a new model using Quadratic Regression and Tensorflow to review LBW decisions thereby helping on-field umpires in cricket to make accurate LBW decision.

• Using our model regional cricket tournaments can implement Decision Review System at very low cost.

ThoughtWaves Source Code

- Developed a blogging website using ReactJs, NodeJs, ExpressJs and MongoDB.
- Cloudinary is used to manage the images on the cloud and MongoDB Atlas is used as a cloud database.
- Implemented Sign-up feature, CRUD operations and like and comment features.

Finance-data analysis Source Code

- Performed exploratory data-analysis of stock prices.
- Used various python libraries like NumPy, Pandas, Plotly, Cufflinks to perform analysis.

## **VOLUNTEER EXPERIENCE**

### **Internal Affairs Committee Director**

Jun 2022 - July 2023

PICT Debate Society

- Actively conducted weekly quizzes, group discussions, debates and extempore for 500+ members.
- Led the management team of PARICHARCHA-X-Glitched, an annual intercollege public speaking competition that attracted participation from students across colleges nationwide in India.
- **Skills**: Leadership, Communication, Teamwork, Presentation skills.

## **ACHIEVEMENTS**

- TIAA Hackathon'23 Winner Link
- Pre-finalist in Tally CodeBrewers Hackathon'23 Link
- Contributed in various Open-source projects in GSSoC'22.