# Shreyash Halge

• +91 9168110825 @ shreyash.halge@gmail.com

# **Education**

# PUNE INSTITUTE OF COMPUTER TECHNOLOGY

• CGPA: 9.39

# DAYANAND SCIENCE COLLEGE

• 12th Percentage: 94%

JEE Mains Percentile: 98.91JEE Advanced Rank: 14311

• MHTCET Percentile: 99.19

#### **ABHINAV ENGLISH SCHOOL**

• 10th Percentage: **97.4**%

# Links

Linkedin Shreyash Halge CodeForces shreyash\_11 Codechef shreyash\_11 Leetcode shreyash\_111 GitHub noblecoder11

### Coursework.

Data Structure and Algorithms Object Oriented Programming Database Management Systems Operating Systems

#### Skills

# PROGRAMMING LANGUAGES C • C++

#### **WEB DEVELOPMENT**

HTML • CSS • JavaScript • Bootstrap • Material UI • ReactJS • Django

#### **APP DEVELOPMENT**

Flutter • Firebase

#### **MISCELLANEOUS**

Git • GitHub

# $\_$ Experience $\_$

#### WEB DEVELOPMENT INTERN

RHYTHMFLOWS PVT. LTD.

∰ May 2022 – Aug 2022

Pune, MH

- API creation and testing using Django, Django Rest Framework and Postman.
- Worked with PostgreSQL database.
- Creation of front-end using Angular 13.
- Data conversions for various file formats.

# Achievements\_

- Highest rated 1631 (Expert) on Codeforces.
- Highest rated 1969 (Knight) on Leetcode.
- Highest rated 1744 (3 stars) on Codechef.
- Solved **1500+** coding questions on various sites.
- Participated in **150+ contests** on various coding platforms.
- Secured global rank 3 in CodeChef July Long One 2022.
- Secured global rank 306 in Codeforces Round 874.

# Recent Projects \_\_\_\_\_

### SCOOP: GET REMINDED (Link)

FLUTTER APPLICATION TO KEEP STUDENTS INFORMED

- Aim of this project is to keep students informed about ongoing activities in college and to create an alternative for the student Identity card.
- It is developed by using **Flutter** and **Firebase**.
- It consists of various security features such as **phone number** authentication using OTP and screenshot prohibition.

#### **WALLSTREET**

STOCK MARKET SIMULATION FOR CREDENZ 2022

- **Stock market simulation** event conducted by PICT IEEE Student Branch in Credenz 2022.
- The web app was developed with ReactJS (front-end) and Django (back-end).
- Around 200 participants played this 3-day long event.

# PLACEMENT EXPERIENCE TRACKER (Link)

**BLOG WEBSITE** 

- Developed a blog website using Django for sharing placement experiences.
- Implemented user authentication, blog post creation, deletion, and search functionalities.

# APPLESS RIDE BOOKING (Link)

**TELEGRAM BOT** 

- Telegram Bot for booking auto-rickshaw for Namma Yatri.
- Developed using **python-telegram-bot** library.
- Recieved honorary mention from Namma Yatri.