Kunal Sonawane

Student

Regular participant in online competitions held on Codechef. Currently exploring the field of Machine Learning and Deep Learning, which seems quite fascinating to me.

kunal.sonawane@somaiya.edu

 Second Floor, Om Prasad CHS, Manisha Nagar Kalwa (W), Thane- 400605, Mumbai, India

Q quora.com/profile/Kunal-Sonawane-20

7738416193

in linkedin.com/in/kunal-sonawane-a3b397113

github.com/2knal

EXPERIENCES

Summer Intern

K. J. Somaiya College of Engineering

06/2018 - 07/2018

Mumbai, India

Description

 Developed an Android App for effective interaction between teachers and Students.

Snackdown 2019 Representative

Codechef 🗷

10/2018 – Present Mumbai, India

Description

 Did Marketing of Codechef's Snackdown competition among peers.

EDUCATION

Matriculate Degree

New English School, Kalwa (W)

06/2003 – 04/2015

Thane, Mumbai, India

Description

 Scored 96.40% in SSC Board Examinations.

Higher Secondary Degree

People's Education Society, Thane (E)

06/2015 – 04/2017 Mumbai, India

Description

 Scored 92.7% in HSC Board Examinations.

UnderGraduate Degree

K. J. Somaiya College of Engineering

08/2017 - 05/2021

Vidyavihar(E), Mumbai, India

Description

 Scored YPA 9.73 in FY Computer Engineering. **SKILLS**

Python C Django Git/GitHub

Android Basics

Data Structures

Algorithms

PROJECTS

NewsBuster (10/2018 – 10/2018) 🗗

- Submitted this Project as a part of Enroot Mumbai Hackathon.
- Web App powered by fake news classifier trained on LIAR Dataset.

Korusuke (11/2018 – 11/2018) 🗹

 Discord Bot made using JDA, which provides latest categorized news along with movie and tv show recommendations and reviews, also memes from r/ProgrammerHumor subreddit.

Somaiya Classroom (06/2018 − 07/2018) 🗹

 A Simple Interactive platform, where students are notified about vivas, quizzes set by faculty; access to syllabus, course materials, etc.

ACHIEVEMENTS

National SKC Abacus Competition

2007, 2008 : 2nd Rank; 2010: 1st Rank

LANGUAGES

English

Marathi

Hindi

INTERESTS

Machine Learning De

Deep Learning

Blockchain

Competitive Programming

Open Source Contribution

Football

EDMs