Satyam Jindal

Data Science Enthusiast | Sport Programmer



- 🔀 satyamjindal072@gmail.com
- MUMBAI, IND
- in linkedin.com/in/satyamjindal72

- 9047888284
- codechef.com/users/satyam jindal
- github.com/SatyamJindal

EXPERIENCE

Software Engineering Intern

Kanishka Consultancy

06/2018 – 06/2018 Mumbai

Achievements/Tasks

- Automated the process of software information extraction from a clients computer registry and stored it in a database.
- Retrieved the information of all devices that are connected to the network using Python and Nmap.

Data Analytics Intern

HDFC Bank

05/2018 – 05/2018 Mumbai

Achievements/Tasks

 Made a recommender system using Apriori algorithm for customers using lesser services to optimize sales.

Algorithmic Problem Setter

Association for Computing Machinery, VIT

01/2018 – Present Vellore

Achievements/Tasks

• Responsible for setting challenging algorithmic problems.

Software Developer

Creation Labs

12/2017 – Present Vellore

Achievements/Tasks

 Study and design autonomous traversal algorithms for the Mars Rover in the Rover Project(Team RoverX).

Sport Programmer

Algorithmic Contest Platforms

12/2016 – Present

Achievements/Tasks

• Ranked within 2.33 %tile globally on Codechef. 🗗

EDUCATION

B-Tech (CSE)

Vellore Institute of Technology

06/2016 – Present CGPA - 9.43

 R.N Podar School (AISSCE -92.6%)

SKILLS

C++ (STL)

Python

Machine Learning

R

PERSONAL PROJECTS

Virtual-Online-Competitive-Judge ☑

 Scrapes questions from various competitive online judges with a set difficulty and creates a virtual contest.

Loan Credit Risk Evaluation 🗗

- Implemented Naïve Bayes and Decision Tree on a common dataset and compared the accuracies of both the models.
- Increased accuracy of Naïve Bayes by 16% by using Principle Component Analysis

PetPal ☑

- Created a web app and android app for client organisations who rescue animals. Built a platform where any user can take a picture of any animal they feel should be rescued.
- Analyses GPS coordinates, image and user information using Google Cloud Vision, Firebase, Google Maps API to create a map clusterer on the web app.

ACHIEVEMENTS

International Collegiate Programming Contest (ICPC) (09/2018)

Stood 3rd out of over100 teams in the ACM ICPC Chennai Provincial contest.

CCDSAP Advanced Level Certified (07/2018) ☑ Codechef Certification | Id – e614e09 | Username – satyam_jindal

Hackharvard Contestent (10/2017) ☑

Was a part of the annual international hackathon organized by Harvard University.

Honorable Mention (11/2017) \Box

International Collegiate Programming Contest (ICPC)

Google Science Fair (05/2015) ☑

Built a blind stick integrated with sensors to provide an aid to the visually impaired to have a better sense of objects around using a microcontroller.

Google Science Fair (05/2014) ♂

Built an app to increase the number of eye donations.