RACHIT NAGDEV

GENERAL INFORMATION

PLACE AND DATE OF BIRTH: India | 30 November 1994

PHONE: +91 9782531268

EMAIL: rachitnagdev@gmail.com
LINKEDIN: in.linkedin.com/in/rachitnagdev
GITHUB: github.com/rachitnaruzu

WEBSITE: rachitnagdev.com

EDUCATION

Year	Degree	Institute	CGPA
2012 - 2016	Computer Science Engineering (B.E.)	Birla Institute of Technology, Mesra	8.42/10

ACHIEVEMENTS

 Secured 1st position in National Programming Contest 2015 conducted by CSI (Computer Society of India)

• Represented College in ACM ICPC 2014, Asia Amritapuri Regionals

Codechef Rank: under 1200 (India) www.codechef.com/users/rachitnaruzu

• Codeforces Rating: 1544(max) codeforces.com/profile/rachitnaruzu

• Interviewbit Rank : under 100 www.interviewbit.com/profile/naruzu

PROJECTS

Mail Classifier

This project aims to study machine learning models and to use them to classify emails into 2 classes: Spam and Ham (Non-Spam).

3 models were used: Logistic Regression, ANN, SVM (Linear and Gaussian). Enron Dataset is used for training the models.

link: github.com/rachitnaruzu/MailClassifier

CodeArena

- implemented in Django Web Framework.

- used Beautiful Soup to web-scrape user's public data from online coding platform.

- implemented user profile, problem-set and leaderboard.

- integrated Discourse using sso.

link: github.com/rachitnaruzu/codearena trial version: codearena.herokuapp.com

ResultNotifier

- app to notify about the results, notices, schedules etc.

- used GCM api to generate notifications when results arrive.

- implemented trends in number of views using slope of the trend line $% \left(1\right) =\left(1\right) \left(1$

and the decay approach to remember the history of trends.

link: github.com/rachitnaruzu/resultnotifier

TECHNICAL SKILLS

PROGRAMMING LANGUAGES: C, C++ with STL, Java, Python

WEB DEVELOPMENT: Django

POSITIONS OF RESPONSIBILITY

• Coordinator of the CSI Student Chapter at BIT

Responsible for conducting Technical events, workshops, Programming Contest

Coordinator in Techno Fest

Responsible for organizing coding events.