

Sami Ali Choudhry

Computer Engineer(B.E,pursuing)

samichoudhry5050@gmail.com

9870016163

91 mint road, Gover mansion, 4th Floor room no 11, Mumbai, India

linkedin.com/in/sami-ali-choudhry-ab2979158

To indulge myself in a challenging career position in software organization where I can harness my skills and creativity towards making a significant contribution and bolster the growth and development of the organization.

PROJECT DETAILS

Core operating system with runtime application in Java.

A fully functional Sports website as part of web technology.

Android App for Golden Hour Response (DeepBlue S3).

Asha Maps for ERR_404 Hackathon

A successful trip of 48 studensts to North East of India for 12 days.

PERSONAL DETAILS

Date of Birth: 14/09/1996

Languages: English, Hindi and Gujrati

Hobbies:Cycling,travelling.

Address: 91 mint road, Gover Mansion, Fort Mumbai

400001.

EDUCATION

Passed class 10th with 87.20% ICSE board in year 2013

Passed class 12th with 82% HSC board in year 2015

BE Computer Engineering currently pursuing with CGPI 8.63(sem-VI)

SKILLS SET:

Good knowledge of programming and designing

Good knowledge of algorithms.

Strong problem solving ability.

Ability to apply algorithmic solutions to deal with real world problems.

Good communication and management skills.

ACHIEVEMENTS

Joint Treasurer for CSI 2017-2018(with appointment letter).

Social works in RCR and Lions Club.

Core Treasurer for CSI 2018-2019(with appointment letter).

Top 10 in "ERR 404- Hack Not Found" 24 hour Hackathon held in M.H. SABOOSIDDIK College of Engineering, Mumbai on 7th October 2017.

Participated in Rajasthan Hackathon (Guiness books of world records for biggest Techfest ever).

TECHNICAL SKILLS:

Ability to use different APIs

Good practical knowledge in Android Application Development.

Practical knowledge of web development technologies like HTML, CSS and PHP

Knowledge of Data structures and Algorithms.

CERTIFICATION

Fundamentals of Python programming-UDEMY

Fundamentals of Python programming-SPOKEN **TUTORIALS**