SARTHAK GARG

Email: Sarthakgarg27@gmail.com Phone number:+91 8171596260 Github: github.com/sarthakgarg27 Hackerrank: hackerrank.com/sarthak garg27

ABOUT ME

I am a working professional having experience in making scalable applications .I wish to work for a firm where I can enhance my knowledge and skills.I have hands-on experience of latest

technology and have implemented them in my projects. I consider my self a good public speaker and a team player.

TRAINING AND INTERNSHIPS

- Internship in Aspiring Minds(April 2018-May 2018) as a Software Developer Intern.
- Android Application Development (Jun 2016 - Aug 2016), HP Mumbai.
- Android (Jun 2015 Jul 2015), Internshala VTC (Online)

TECHNICAL SKILLS

- Programming Languages: C, Java, python
- Web development: php, Nodejs, javascript, CSS, HTML5, Json, redis
- Databases: mysql,Oracle 11g
- Testing: Selenium Webdriver
- Other: Amazon web services, linux, Git, adobe photoshop, Linux
- Subject of interests: JAVA, Data structure,

Extra curricular Activities & Achievements

- "DIGILABS" selected by IEDC for funding.
- Among the Top 15% percentile on Hackerrank.
- Successfully coordinated 45 days Summer training program 2017@ PROJECTOR 2017.
- Successfully coordinated Srijan 2016.
- Successfully coordinated Maitree 2015.
- Participated in Chess competition in Agrata 2016.
- · Participated in Jaipuria quiz league.

EDUCATION

GLA UNIVERSITY(2014-present)

Bachelor of Technology, Computer Science and Engineering

CGPA -8.43 (on the scale of 10)

Ess Ess Convent Sr. Sec. School(2014)

12th standard (CBSE) Percentage-76.4%

St. Conrad's Inter College (2012)

10th standard (ICSE) Percentage-85.71%

PROJECTS

Chrome selenium Extension(April-May 2018)

- Made this Chrome extension as intern In Aspiring minds.
- Technologies used: Nodejs, Java, Selenium Webdriver.

DIGILABS (June 2017 - Present)

- Selected by IEDC for funding.
- Technologies used: Nodejs, Docker, redis, mysql

Event Notifier (Feb 2017 - May 2017)

- Notifies the users via three modes about upcoming events
- Technologies used: Python-tornado, google Apis

Buffer Readers (Jan 2017 - May 2017)

- Platform for student to get doubts cleared online.
- Technologies used: php ,mysql

Gamerix (Oct 2016 - Dec 2016)

- Java based gaming arcade.
- Technologies used: Java 8, mysql

Tic Tac Toe (Jun 2016)

- Uses different algorithm from the classical implementation.
- Technologies used: Android

Work History

 Aspiring Minds (June 2018-Present): I am currently working as a SDE in Research and development department of Aspiring mind. I am responsible for Selenium and Cucumber integration in Amcat Automata.

|--|