SIDDHARTH RAJPUT

Mew Delhi, IN

6

+91-89898 74196

siddharthrajputbhopal@gmail.com

https://bugcrowd.com/Sid_rajput https://www.linkedin.com/in/sid-rajput/

WORK EXPERIENCE

TA (Teaching Assistant)

Cybrary.it

October 2019 – October 2020

New Delhi, India

 Performed daily operation with record keeping, such as resolving doubts of students, designing questions and debugging codes.

Full Stack Web Development

Netlink.com

| June 2019 - July 2019

M.P, India

 The website serves as an e-commerce platform mainly for small businesses they can add their products, the orders.

Security Analyst

upSAVE.in

May 2020 - July 2020

M.P, India

• I had to find vulnerabilities and bugs in their android application whenever a new update is pushed.

Perform security checks before pushing the update.

Security Devops

Mortgagekart.com

| July 2020 – September 2020

M.P, India

 I had to find vulnerabilities and bugs in their Web application, inspect their logs for unwanted requests

I automated their API testing with the tools like jasmine, mocha and python

PROJECTS

Faculty Feedback System

University School of Information, Communication and Technology (GGSIPU)

August 2019 - Present

New Delhi, India

• We designed a web application which is used to generate grades for all the staff members of a department.

 As a web application developer and tester, I was asked to check and test the application thoroughly.

★CCTNS Cyber Challenge

National Crime Record Bureau, INDIA

7 March 2020 – 9 March 2020

New Delhi, India

 2 days long Hackathon where 30 out of 2000 student were selected to participate with the soul motive to test and exploit the government's Crime and Criminal Tracking Network System (CCTNS). We were given an exact copy of the software to work with.

 We were provided with the credentials of a police constable using which we had to hack (change or breach) the government's FIR database. A team of 8 Triagers was there to verify the valid submissions and decide the winners.

TECHNICAL SKILLS

- Data Structure and Algorithms
- Big Data Hadoop
- Python
- Docker, Kubernetes
- Web development JavaScript, Nodejs
- Web and Mobile Application Penetration testing

EDUCATION

Bachelor of Electronics and Communication Engineering (ECE)

University School of Information,

Communication and Technology (GGSIPU)

2017 - 2021

New Delhi, India

CGPA: **7.4/10** (up to 6th semester, Third Year)

XII (Senior Secondary), CBSE

Delhi Public School

2014 - 2015

Bhopal M.P, India

Percentage: 88%

X (Secondary), CBSE

Delhi Public School

2012 - 2013

Bhopal M.P, India

CGPA: **8.6/10**

ACHIEVEMENT AND RECOGNITIONS

- Hall of Fame from Western Union Bank
- Hall of Fame from Twilio
- Hall of Fame from Nethesda.net
- Received Thanks from Oneplus.com
- Received Thanks and Bounty from Freecharge.com
- Received Thanks and Bounty from Oyorooms.com
- Received Thanks and Bounty from Nearbuy.com
- Received Thanks and Bounty from Paytm.com
- Third price in Coding Competition in Infoxpression
- Received Thanks from Dutch Government
- Received Thanks from Takealot.com
- Received Thanks and Bounty from JFrog.com

MAJOR COURSES

Big Data with Hadoop

Appin Technology Lab India (Offline)

j June 2018 - August 2018

M.P, India

 Big Data Fundamentals with Hadoop course for understanding Apache Hadoop and the concepts of Big Data in depth.

 Developers taking the course learn basic Big Data programming concepts and build a variety of sentiment analyses with help of Hadoop.

DevOps Engineer with Google Cloud

Coursera by Google Cloud (Online)

📋 June 2019 - July 2019

New Delhi, India

Learnt about Google Cloud Platform including Google app Engine, Google Compute Engine, Google Kubernetes, Google Cloud SQL.

VOLUNTEER

- Student development Cell
- Gramiksha NGO
- Coordinator, Infoxpression-Tech fest