

ABHINAVA SHARMA SURABHI

DEVELOPER

PROFILE SUMMARY

Backend Developer with two years of progressive experience in C++, Java, Oracle SQL, Perl, Unix, DS and Algorithms. Highly passionate about learning and adapting to the latest trends in technologies with focus on speed and efficiency.

ACHIEVEMENTS AND CERTIFICATIONS

Achievements:

- **Spotlight Award** for Outstanding Performance and Contribution towards VIVO | **Netcracker**
- **5 - star Gold Level** Badges in Problem Solving and CPP programming | **HackerRank**

Certifications:

- Problem Solving (Basic) Certificate | **HackerRank**
- Java (Basic) Certificate | **HackerRank**

CONTACT DETAILS

Mobile : +91 9700985145

email-id : abhinava.surabhi@gmail.com

LinkedIn : <https://www.linkedin.com/in/abhinavasurabhi/>

HackerRank :

https://www.hackerrank.com/abhinava_surabhi

WORK EXPERIENCE

- Associate Software Engineer | Jr Developer

Netcracker Technology | Jan 2019 - Present

- Responsible for developing new modules using C/C++, PERL languages as per the Business requirements in promised timelines.
- Changing the code in existing modules to improve the performance and efficiency.
- Removal of errors, vulnerabilities in existing modules.
- Providing MW support whenever required.
- Supported all types of issues from different environments like Production, Prodcert, UAT and ST.
- Developed Internal and external system API's.
- Interacted with Client, SE and related architects.

- Engineering Intern

Opentext | Aug 2018 - Jan 2019

- Developing Java programs for Automation Testing for Web UI through Selenium and for Rest APIs through TestNG.

SKILLS AND ABILITIES

Languages and Databases:

- C++
- Java
- Perl
- C
- Python
- Shell scripting
- Oracle SQL

Tools:

- Cirrus, DBX
- Selenium

Operating Systems:

- Linux
- Windows

ACADEMICS

Keshav Memorial Institute Of Technology | JNTUH

Aggregate : 75.6 %

Projects:

- Home Automation through Google Assistant using NodeMCU.
- Cloud based Security System using Visual Studio and SnapDragon Processor.