

Abhinav Kumar

9113724912 | abhinavkumar580@gmail.com | [linkedin.com/in/abhinav580](https://www.linkedin.com/in/abhinav580) | github.com/abhinav580

EXPERIENCE

Software Development Engineer

July 2021 – Present

McAfee

Bangalore, India

- Worked with the Tech Transformation team to move the code base from existing tech stack(C#) to new tech stack(Node Js, PostgreSQL).
- Developed Email Masking functionality for McAfee Anti Virus.

Technical Intern

Feb. 2021 – June. 2021

McAfee

Bangalore, India

- Worked with automation team to write automated test cases for multiple features.
- Worked on McAfee Anti-Spam feature.

Business Technology Analyst Intern

Oct 2020 – Jan 2021

ZS Associates

Pune, India

- Worked on Data Quality Management for Pharmaceutical data sets.
- Worked on various Proof of Concepts(POCs) with Big Data Research & Development team.

EDUCATION

Siliguri Institute of Technology

Siliguri, India

Bachelor of Technology in Computer Science and Engineering. (CGPA : 8.82)

July. 2017 – July 2021

DAV Public School Khalari

Ranchi, India

Higher Secondary Certificate

May. 2015 – Mar 2017

PROJECTS

E-Learning Portal | *Django, Python, SQLite*

July 2020 – Aug 2020

- A Simple web app developed for Smart India Hackathon, All the basic operations (CRUD) was implemented.
- It also has an admin portal where we can manage courses as well as the orders.
- https://github.com/sixcaptains/bc79_sixcaptains_rkgit

Virtual Piano | *Python, Open CV*

June 2019 – Aug 2019

- A Computer Vision program to play basic music notes of the piano virtually just by moving our fingers in front of the camera.
- <https://github.com/abhinav580/virtual-Piano>

TECHNICAL SKILLS

Languages: Python, C/C++, SQL , JavaScript

Frameworks: Node.js, Django

Developer Tools: Git, AWS

ACHIEVEMENTS

Organiser of GDG Siliguri: Joined Google Developer Groups as an organiser for Siliguri Chapter where I organise workshops, seminars and Hackathons for the local developers.

Intel Software Innovator: The Intel® Software Innovator program supports innovative, independent developers by providing them speaking and demonstration opportunities at industry events and developer gatherings.

SIH 2020 Finalist: Got selected for Grand Finale of Smart India Hackathon 2020.