***Hardworking, Self-Motivated, Hands-on Computer science Engineer craving to be a part of an organization that gives me opportunity to utilize my skills towards the beneﬁting the organization and for better personal pursuits.***

**EDUCATION**

**B.Tech. - Computer Science and Engineering Aug 2014 – 2018**

Bharati Vidyapeeth College of Engineering Percentage: 71.1%

Guru Gobind Singh Indraprastha University, Delhi

**Class 12th (2014) – CBSE Percentage: 86%**

Arwachin Bharati Bhawan Sr. Sec. School, Delhi

**Class 10th (2012) – CBSE CGPA: 8.1**

Victor Public School, Delhi

**LANGUAGES AND TECHNOLOGIES**

**Languages:** Java, C, JavaScript, HTML5, CSS3

**Databases:** PostgreSQL

**Platforms/Frameworks:** AngularJS, ReactJS, Spring Boot, Struts2.X, NodeJS, ExpressJS,Bootstrap

**Design Patterns:** Singleton, Factory Pattern, MVC, DAO, DTO, Front Controller

**Version Control System:** Git/Github

**IDEs:** Visual Studio Code, Brackets, Sublime Text

**Project Management And Issue Tracking:** JIRA

**TRAINING AND INTERNSHIP**

* **In-house Training on Cloud Computing.**
  + Duration - 4 weeks
  + Organization – B.V.C.O.E
  + Tasks – Learning about Cloud Computing and different Cloud service providers. Developing and deploying applications over cloud.
* **Vulnerability Assessment and Penetration Testing.**
  + Duration – 6 weeks
  + Organization – Defence Research and Development Organization (D.R.D.O)
  + Tasks – Working with a team to learning about security of application from outside attacks using tools like Metasploit, wmap & SQLmap.

**WORK EXPERIENCE**

**Aricent Technologies Software Engineer September 2018 – Present (6 Months)**

* Gone through Nalanda Training.
* Working in Cisco ODC.
* With an emphasis over learning Agile scrum methodologies and lean development, I worked under projects based on python and Java.

**TECHNICAL EXPERIENCES (Projects)**

* **Robofriends App – A** search filter app made using ReactJs.
* **Smartbrain App** – A face recognition app made using ReactJs in frontend with backend built over NodeJs and PostgreSQL as database. It uses clarifai face recognition API to detect faces from picture.
* **Online Web Portfolio** – A simple website made by me using reactJS library, to showcase my skills.
* **Cisco Cloud Center Performance Test Framework –** Cisco Cloud Center is a multi-cloud management product. In this project we had to test and evaluate performance of this product by developing scripts using python that perform auto-deployment tasks and reporting results.

**COURSES AND CERTIFICATIONS**

* The Complete Web Developer in 2018: Zero to Mastery on Udemy.
* Programming Foundations with JavaScript, HTML and CSS by Duke University on Coursera

**EXTRA CURRICULAM**

* Head event manager at BVCOE alumni meet.
* Secured First position in One act play competition at Delhi zonal and district level.
* Acting coordinator at Xtasy 2015.