|  |  |
| --- | --- |
| Akshay Alok  Shiv Nadar University | Phone: +91 7976377348  Email: akshayalok97@gmail.com |
| EDUCATIONModern Vidya Niketan (Apr 2005 - May 2015)  * Qualified the state bar for NTSE * Obtained a CGPA of 9.2 in Xth grade * Got a score of 110 in JEE mains 2015 (98 percentile)  Shiv Nadar University (SNU) (July 2015- May 2019)  * Recipient of the university’s scholarship for all 4 years * Graduated with a GPA of 7.08 top 25 percentile  EXPERIENCECognizant Technology Solutions (CTS) - Pune, MaharashtraJanuary 2019 - PRESENT Worked as a full stack developer on several projects that helped me gain hands-on experience in core JAVA. Developed a dynamic web project ‘Trainer Pool Management’ end to end. NTPC - Dadri, Uttar PradeshJune 2018 - July 2018 Worked at NTPC Dadri plant as an intern to gain insights on industry standards and company protocols. Career Development Centre (SNU) - Dadri, Uttar PradeshMay 2017 - August 2017 Helped write content and build the university’s website for different departments and facets. ADDITIONAL SKILLS/QUALIFICATIONS  * Undertook intensive JAVA training under CTS * Completed basic and intermediate training in Python | PROJECTSTrainer Pool Management — *Dynamic Web Application* Developed the front-end jsps using HTML and CSS, developed backend (servlets) in java and maintained a database using Oracle. This project was completed under CTS. Smart Dustbin —*STM32 project* Developed a dry waste dustbin that automatically disposes garbage to a location after a particular waste amount, opens on sensing a user nearby and other features with an STM32 at its core. Cell Phone Detector — *communication project* Developed a device that detect presence of communication signals in the 2.4GHz to 5GHz range to sniff active cell phones Breakfast Cereal Prediction — *A machine learning project* Developed machine learning models that could predict the public’s liking towards a particular cereal given some features of the cereal. Developed in MATLAB using several algorithms to find the optimal accuracy. SHOWCASE Github — <https://ak7991.github.io/akshay-showcase/> HackerRank — <https://www.hackerrank.com/akshay_131313al1>  Resume (online) — <https://ak7991.github.io/akshay-showcase/>resume.html |
|  |  |

## 