

SHIVAM KUMAR

CAREER OBJECTIVE

To enhance my day to day work ethics with extraordinary approaches and to grow leadership skills, that is simultaneous according to latest trends and business requirements.

SUMMARY OF SKILLS

- Completed B.tech in computer science engineering from Amity University.
- Accented with the latest trends and techniques of the fields, having an inborn quantitative aptitude and determination to carve a successful career in the industry.
- Knowledge of Java, **C, C++, Java, HTML, CSS, JavaScript, Python, Data Structures.**
- Hands-on practice with software testing tools like **Selenium, Katalon studios, JIRA and different frameworks like V8 and Cucumber.**
- Willingness to learn, hard worker, fast learner, flexible, good leadership quality and adaptive.

WORK EXPERIENCE

Company name	Job Title	Job Description	Working period
QA infotech, Noida	Automation testing engineer	Automate the manual testing using different tools like Selenium, Katalon studios, Appium, CHAI etc. (In my training period now)	Sept 2020 - present

EDUCATION

	College/School name	Grade	Passing out year
B.Tech in Computer Science	Amity University, Noida	CGPA:6.36	2016-2020
CBSE XII	Coast Guard Public School, Daman	73%	2014-15

CBSE X	Coast Guard Public School, Daman	86.5%	2012-13
--------	-------------------------------------	-------	---------

INTERNSHIPS

- **SUMMER INTERNSHIP AT INTEGRATION EDUTECH PVT LTD, JAIPUR**
 - Learned about the application of Core & Advance JAVA, JAVASCRIPT, HTML.
 - Learned about basic and more features of MYSQL.
 - Created and submitted a website as a project (front-end part).

PROJECTS

- **COLLEGE PROJECTS:**
 - **Text editor using java:** This project was based on Notepad. Worked on the development of the project using JAVA
 - **Website:** Created a website for a small scale industry using (Node.js & html, css, js) below is the link

.- www.darksmachinox.com
 - **Mountain sickness Analysis:** created an application to analyze the probability of a person falling sick based on certain parameters, using machine learning algorithms.

RELEVANT COURSES

- **PYTHON CERTIFICATION by NPTEL (IIT Madras)**
- **JAVA master course crux (coding blocks)**
- **MACHINE LEARNING* by Andrew Ng of Stanford University on Coursera (ongoing)**
- **Full-stack web development (Udemy, ongoing)**

EXTRA CURRICULAR ACTIVITIES

- **Subroto Mukerjee international football tournament, Daman & Diu(CGPS) — 2012 & 2013**
Participated in Subroto Mukerjee international cup Junior boys (U-17) from state DAMAN & DIU
- **NCC (National Cadet Corps) – ‘A’ Certificate**
- **Gujarat technological university inter zone, SCET(Surat) - 2015-16**
Participated in Inter-zone tournament from Sarvajanik college of engineering & technology
- **Gujarat technological university Surat zone, SCET(Surat) — 2015-16**
Winners of Intra-zone (surat zone) tournament from Sarvajanik college of engineering & technology.

-
- **Foreign language course – 2016 – 2018 (German)**