# ADITYA CAMARUSHY

**DOB:** 01-11-98 Citizenship: INDIA

Gender: M Skype ID: adityacamarushy11

Mobile Number: +91-8971198767 **Alternative Number: +91-7892327329** 

Email: aditcam@gmail.com



Permanent Address	901 Amar CHS, Plot	7, Sector 58A, Palm Beach Road	, Seawoods, Nerul
-------------------	--------------------	--------------------------------	-------------------

Objective

To pursue an internship that exposes me to the industrial application of my domain knowledge and allows me to bring my latest academic learnings into the real world, working in an environment with professionals while making a significant contribution towards the organization.

#### **Educational Qualifications**

Grade	School/College	Board/University	Year of Passing	%/CGPA
10th	Delhi Public School Bangalore North	CBSE	2014	10
12th	Sri Chaitanya Techno School	CBSE	2016	93.6
B.Tech.	IMANINAL INSTITUTE OF LECTROMOTORY	Manipal Academy of Higher Education	2020	8.16

#### **Branch** Computer Science and Engineering

	Sem 1	Sem 2	Sem 3	Sem 4	Sem 5	Sem 6	Sem 7	Sem 8
GPA	8.91	9.37	7.83	8.04	7.64	7.18	-	-
CGPA	8.91	9.14	8.69	8.52	8.35	8.16	-	-

Electives	Machine Learning, Artificial Intelligence, Data Communications, Sensor Technology, Health & Nutrition,
Electives	Social network Analysis, Software testing, Natural language processing

Machine Learning, Artificial Intelligence, Data Analytics, Operating systems, Software engineering, Areas of Interest Blockchain

Foreign Languages Known

#### **Technical Activities**

Internships	<ul> <li>Intern, Analytics division, Sharekhan, Mumbai</li> <li>Intern, IT dept, Schlumberger, Navi Mumbai</li> <li>Intern software developer, Ankyah Infinity, Mysore</li> </ul>
Projects	<ul> <li>A simple tweet Scraper application: https://github.com/aditcam/Tweet-Scraper</li> <li>A parallelized implementation of Univariate and multivariate linear regression using Message Passing Interface (MPI) and OpenCL.</li> <li>A simple java parser along with a symbol table</li> <li>Java GUI based Restaurant billing app with SQL Backend</li> <li>A basic blockchain archittecture implementation with the use of sha - 256 hashing: https://github.com/aditcam/Simple-blockchain-implementation</li> </ul>

#### **Technical Skills**

Programming Languages and Software Packages	C, Java, Basic Python, basic Octave/Matlab, HTML, CSS, Basic Javascript
Operating Systems	Linux, Windows
Certified Courses	HTML, CSS and JavaScript for Web Developers by John Hopkins University (link to certificate: https://www.coursera.org/account/accomplishments/certificate/AZBRYEK6V3A2), Introduction to Big Data by University of California San Diego on Coursera (link to certificate: https://www.coursera.org/account/accomplishments/certificate/NXGGPBDW5LMF), Programming for Everybody (Getting Started with Python) on coursera

### **Extra Curricular Activities**

- Basketball
- Photography

## References

Ashalatha Nayak, Professor, HOD of CSE Dept, asha.nayak@manipal.edu

The above information provided by me is true and have all relevant documents to authenticate the same. **ADITYA CAMARUSHY**