	DOB: 26/03/1996 E-mail: animeshsbasak@gmail.com	
ANIMESH BASAK	Contact Number: +91 9971340719	
	Address: 14/471 TRILOKPURI,DELHI-110091	
	Blog: <u>livingasanimesh.blogspot.com</u> Portfolio: <u>animeshbasak.github.io</u>	
ABOUT ME:	B.Tech Graduate, Enthusiastic, Creative thinker, Learner and an Optimistic	
	Person.	
CAREER OBJECTIVE:	I am zestful and eager to learn about new technologies can adapt to	
	any environment and work on different technologies as required by the	

EDUCATIONAL QUALIFICATIONS

Course/Examination	Institution/University	Year of Passing	Performance
Bachelor of Technology	INDERPRASTHA ENGINEERING COLLEGE	2018	75.34%
(Computer Science and Engineering)	(Dr.A.P.J. Abdul Kalam Technical University)		
Secondary School (CBSE)	Evergreen Public School, Vasundhara Enclave, Delhi	2014	79.2%
High School (CBSE)	Evergreen Public School, Vasundhara Enclave, Delhi	2011	8.2/10 CGPA

TECHNICAL SKILLS

- Languages: ES6 JavaScript, HTML, CSS, Bootstrap, Python, C, Java
- Testing Tools: WebDriver IO (Mocha JS), Postman API tool, UFT Automation Tool
- Application Software: SQL Server, Adobe XD, Adobe Photoshop, Microsoft Office Suite

WORK EXPERIENCE

• Infosys - System Engineer Trainee

Dec 2018 - Mar 2019

organization, but I do have an interest in the area of Web & AI

Was trained at Infosys Mysore DC and Training took part in two parts:

- ✓ Generic Training: Got Trained in the below mentioned skills
 - 1. Fundamentals of Python Programming,
 - 2. Database Management System
 - 3. OOPS using Python
- Stream Training: Got Trained in IVS JAVA that includes both Development as well as Testing
 - 1. Core Java with Development on a module using HIBERNATE
 - 2. Working on Selenium WebDriver
 - 3. Working HPE ALM AND HPE UFT AUTOMATION TOOL
- Infosys- System Engineer

April 2019- Present

Working for Project for an Australian Banking Application as an Automation Test Engineer

- Working on the FINACLE Product of the Infosys Ltd.
- As a Test Engineer I have done **UI Testing** using WebDriver IO (MOCHA JS) and for **API testing** Using POSTMAN Application, First manually testing the API and then writing scripts and automating it.
- Infosys Agile Certified and adheres to the Agile methodology

AREA OF INTEREST

- UI Designing and Development | | Web Technology
- Machine Learning | | Artificial Intelligence

INTERNSHIP AND TRAINING

 CRIS (CENTRE FOR RAILWAY AND INFORMATION SYSTEM) an autonomous society under the ministry of railway, for a period of 6 weeks

June 2017 - July 2017

- ✓ Worked Under 3 Projects:
 - 1. Review of NGeT system (i.e. IRCTC WEBSITE)
 - 2. CMS WEB APPLICATION ON STRUTS 2 Framework
 - 3. RFID API MODULE (Learning and Method Implementation)

PROJECTS UNDERTAKEN

SIMPLE TERM FOR ARTIFICIALLY INTELLIGENT REMINISCENT (S.T.A.R) (Research Module)

2017-2018

- An artificially intelligent chat application and language translator on Neural Machine Translation (NMT) Model on Python with Tensor flow is used and value of different parameters are analysed during the research and development of the module, Parameters used for analysis are Learning Rate, Perplexity, Bleu rate, Vocab Size and Time duration.
- Research Paper also published on NMT: Survey and Analysis on Language Translator Using Neural Machine Translation(https://www.irjet.net/archives/V5/i4/IRJET-V5I4833.pdf)

• CMS WEB APPLICATION MODULE (CRIS)

2017

The task was to create a crew management system application through which the crew controller can manage and book the crew for the entire journey and the crew will be notified for the same developed on struts 2 framework and is totally responsive using BOOTSTRAP and MATERIALIZE CSS

PUSTAKALAYA ONLINE BOOKSTORE

2016 2017

An E-Commerce website for buying and selling of books. The idea of project is to provide user friendly interface and introduce the concept of DIGITAL LIBRARY. Digital Library will help the user as it is accessible from anywhere

AWARDS AND ACHIEVEMENTS

- Participated and Organized Many Activities including FEVER (Cultural Event) Group Dance, Fashion Show and ALLYMPICS (Sports event) at INFOSYS SEZ HYD as a part of Being an Edge Verve Employee (an Infosys Company)
- Participated in J2EE struts workshop held in college by RPCL (Training Institute).
- Participated in technical workshops held in our college premises that includes technologies like JAVA, C#, Arduino etc.
- Did Anchoring in Fresher's Event (PARICHAY) at IPEC in 2015
- Did Anchoring in Farewell Event of 2013-2017 CSE Batch at IPEC in 2017.
- Participated in many events like Sketch Making, Poetry Writing, Nukkad, and Drama in UDBHAV (Cultural Fest of IPEC) from 2014-till Present.

POSITION OF RESPONSIBILITIES

Organizer at Infosys EV Events

2019-Present

- Organized Edge Verve events at Infosys Hyderabad SEZ DC.
- Organizer of Hackathon

2018

- Lead of sponsor team as well organized various Technical Events and workshops.
- Ex Head & Now Mentor IPEC ACM Chapter (SIG Web)

2016-2018

- > Sharing knowledge of web development with students of SIG Web
- Organizer Udbhav (IPEC) and Memoirs (IPEC)

2016-17

- Member of the Technical Team and Cultural Team
- Student Council Member: Head Boy- Evergreen Public School, Vasundhara Enclave, Delhi-110096
 2012-2013

HOBBIES

- In my leisure time I like to do Sketching, Write Poetry and I am also interested in participating in dramatics
- I have a photography account in Instagram (Instagram.com\faceoncanvas) ,where I post some pictures too.