Ankur Chaudhary

Student | University of Greenwich

London, UK | +44 7392573561 | ankur090899@gmail.com | ankur108.github.io

Professional Experience —

Software Developer Shojin

Oct,2019 - Present

Incoming Software Developer at Shojin(Property Investment)

Technology Risk Intern PwC

July,2019 - Sept,2019

Worked on four different projects making reports, taking minutes in meetings and building PowerBI Dashboard. Also implemented RPA internally to automates PowerBI dashboards. **Outcome:**

- Confidence in client interaction and taking minutes
- Proficiency in using PowerBI, Excel VBA, UiPath

Junior Software Developer GDK Software

April,2019 - July,2019

Worked as a developer Intern building a File Manager migrating from C++ to Delphi. Also, worked in a team for external client projects for the company. **Outcome**:-

- Learn to Code in Delphi
- Learn to Clean Code, JIRA and Bitbucket
- Worked in an Agile(Kanban) Environment

Industrial Placement - Technology July,2018 - April,2019 **University of Greenwich**

Assisting International Office Department with IT Support. Created an external Moodle Course for external University Partners. Also, worked a Web Content Officer for University website. **Outcome:**

- Implemented RPA in various Admin work
- Proficiency in Excel & Word
- Proficiency in HTML, CSS, Bootstrap

IT Instructor Assistant CodeFirst: Girls

Oct,2018 - Dec,2018

Volunteered along with Lead Instructor to deliver Web Design & Develop course .Motivating Girls for STEM degree. Also, assisting students with their question via Slack. **Outcome**:-

Summary -

- Motivated individual with a cando attitude, phenomenal time management skills, and a strong user focus.
- A Computer Science student with passion for new products and solutions along with an entrepreneurial spirit.
- Passion for new technology(RPA, Data Science, AI) to develop innovative solutions with strong attention to detail.
- Exceptional Problem-Solving ability with attention to detail

Skills —

- Communication
- Leadership
- Teamwork
- Problem Solving/Analysis
- Attention to Detail
- Planning & Organizing
- Adaptability
- Innovation

Technology Skills

- Java, C++, Python
- HTML5,CSS3, Bootstrap
- JavaScript, jQuery
- MySQL, SQL Server
- Robotic Automation(UiPath)
- Linux, Unix, Windows, MacOS
- WordPress, NetBeans, Sublime, Slack, SourceTree, PowerBI
- Microsoft Office(Word, Excel, Visio, PowerPoint)
- Agile, Waterfall, UML, Gantt Charts, JIRA, Kanban
- GitHub, GitLab, Bitbucket

- Improved Public Speaking & Presentation Skills
- Better Problem-Solving Skills

Senior Student Ambassador University of Greenwich

March,2017 - June,2018

University Representative in Open Days. Worked as a Welcome ambassador for Freshers' student. Assisting University department organising Events, UCAS fares etc. **Outcome**:-

- Improved Leadership and Team Working Skills
- Exceptional interpersonal and communication skills

Education

University of Greenwich

Sept,2016 - Present

Computer Science, BSc. Hons Predicted - 1st Class

Delhi Public School(A-Levels)

July,2014 - May 2016

Physics - A, Chemistry - A, Maths - A, English – A*, Computer Science - A

Academic Projects -

London Route Finder

Tech – Java(GUI, Data Structure, Dijkstra's Algorithm) A Java based Application with capability of a Google Map for London Underground.

Paws Pet Application

Tech – Asp.net(C#), SQL Server, HTML/CSS, Bootstrap A Web Application for a Pet Store with the capability to add, delete, view Pets with SQL Database & Front-end interaction.

Student Connect

Tech –HTML/CSS, Bootstrap, JavaScript, jQuery, PHP A platform to connect current & potential Greenwich students to know about Campus Life, Student Satisfaction etc.

Automatic Leads Generator

Tech – RPA(Uipath)

A Robotic automation which retrieves data from 1000s email and export in an Excel file

Paint Application

Tech – Java(GUI, Design Patterns, Testing)

A Java based Paint Application completed as a part of University coursework in a group.

Achievements -

• **President** – UoG Indian Society

Lead the Society with the committee member to organise events, meet-ups etc. Shortlisted as **Best New Society & Society of the Year** by Greenwich's SU.

 Semi-Finalist in Entrepreneur Enterprise Challenge

With my entrepreneur idea **PayUCash** which enable P2P

payment via NFC

 Credit Suisse Coding Competition 2018

> Achieved individual rank **22nd** in the UK for competitive coding taking Greenwich University to **15th** in the UK

 Microsoft Student Partner(MSP)-2018

University representative for Microsoft and among the **1200** chosen MSP worldwide.

Certifications -

- Uipath Robotic Process Automation(RPA) Developer
- BTNG Hackathon 2018
- Google Analytics –
 SEO(University of Greenwich)
- Oracle Mentoring Scheme
- IBM Mentoring Scheme
- IBM Data Science Professional

Hobbies & Interests -

- Badminton, Football, Chess
- Gym, Swimming, Yoga
- Public Speaking
- Travelling
- Volunteering
- Amusement Rides
- New Tech(AI, RPA, Data Science)
- Mentoring

References Available on Request