Ayushman Srivastava

Technology enthusiast focused on learning and improving by doing.

- +91 6393854516
- mailto:ayushman1024@gmail.com
 - linkedin.com/in/ayushman1024
- github.com/ayushman1024

Experience

Posten Norge ADAM, Tata Consultancy Services, Gurugram

June-2019 to current

- Working as a SAS developer in Analytics team(offshore team) of Posten Norge ADAM project.
- Responsible for developing client's change requests for SCM and CRM applications.
- Handling critical Application Operations/Maintenance tasks.

Intern at Fresche Solutions, Lucknow

15-Jan-2019 to May-2019

- Worked in a Modernization project AWH (Australian Wool Handlers) as Full Stack Web Developer Intern
- Modernizing RPG/COBOL/2E applications running on IBM Systemi, iSeries and AS/400 into modern application architectures JAVA and Angular
- Technology used include Spring Framework, Angular 5, MySQL, JUnit.
- Resolved tickets on Backend bugs and UI/UX bugs fixes.
- Transformed Legacy Green Screen Application into Angular SPA.
- Trained on Spring, Design Patterns, Coding Styles, RDBMS, GIT, Maven

Trainee, RCPL India

08-Jan-2018 to 24-Jan-2018

- Successfully completed training on "Python Fundamentals" with grade A+ conducted at SRMU,
- Objective of training was to master various basic and advanced concepts of Python programming language.

<u>Skills</u>

| Languages | Java 8, Python, C, HTML/CSS/JS, Base SAS |
|--------------|---|
| Applications | SAS Eclipse, VS Code, SAS Analytics tools : SAS Enterprise Guide, SAS DI Studio |
| Frameworks | Angular 2+, Spring Framework, Hibernate |
| Other | Git, SQL, MongoDB, Linux, Windows |

Projects

Task Management System: Angular 7 and Java Spring

April-2019

- Developed Full-Stack web-application for task management system.
- Technology stack: Spring Boot, Angular 7, MySQL, Hibernate, Spring DATA
- Implemented JWT based authentication using Spring Security.
- UI implemented using PrimeNG library and Material design.
- https://github.com/ayushman1024/TASK-Management-System

Filalyze: File System Utility Software | Python

July-2020 - ongoing

- Analyze a directory in recursively and list out all duplicate files and group them.
- Delete duplicate file and take backup of removed files.
- It generates intuitive report after every execution in Excel workbook.

https://github.com/ayushman1024/Filalyze

Hospital Management System | Java Servlets and Tomcat sever

February-2019 to March-2019

- Developed web application for Hospital staff managing patients in Hospital.
- MySQL database keeps all data of Patients admitted to being discharged.
- https://github.com/ayushman1024/Hospital-Management-Using-Servlets

Graph Plotting Software | Java Mini Project

September 2017

- Developed demonstrative GUI Application to plot charts(bar,line,point) from CSV file data.
- Technology used: Java Swing
- https://github.com/ayushman1024/Graph-plotting-software

Prospect Encore: Python project at RCPL training

January 2018

- Developed client-server based application so that clients (Monitor) can remotely access MySQL database hosted at server PC (Admin).
- Technology stack: Python3 and MySQLdb .

Achievements and Certificates

MTA: Introduction to Programming Using Python - Certified 2018

- Earned Microsoft Technology Associate (MTA) Certificate
- MTA Score: 76/100 ISSUED BY: Microsoft

Various certificates for online courses

- Machine Learning with Python https://www.coursera.org/account/accomplishments/certificate/CLV8YDYRCLQ4
- Introduction to Deep Learning & Neural Networks with Keras
 https://www.coursera.org/account/accomplishments/certificate/25BN7GK54F4K
- Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning https://www.coursera.org/account/accomplishments/certificate/7Y54EYMQHL3F

Education

| Standard | Board/University | Institute | Year | % Marks / CGPA |
|--------------|-------------------------|--------------------------|------|----------------|
| B.Tech (CSE) | SRMU | SRMU, Lucknow-Deva Road, | 2019 | 7.02 CGPA |
| | | Barabanki. | | |
| Intermediate | CBSE | Lucknow Public School | 2015 | 81.4 % |
| High School | CBSE | Lucknow Public School | 2013 | 9.2 CGPA |