Ayushman Srivastava

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

Career Objective

"To be the part of enthusiastic work environment and acquire dignified position where I can contribute my skills and build my professional career."

Technical Skills

Languages

• Java 8 • Python • C • HTML 5/CSS/JS

Frameworks

•Angular 7 • Spring Framework •Spring Boot • Hibernate

Other

MySQL
 Linux
 Windows
 Git
 Eclipse
 VS Code

Projects

Task Management System: ANGULAR 7 and Java Spring Worked on the web development project using Angular 7 frontend and Spring Boot backend. Used Hibernate ORM and Spring Data JPA with MySQL database. task management for a team of users over

internet. Task management system focuses mainly on handling document based projects. https://github.com/ayushman1024/TASK-Management-System

Graph Plotting Software : Java Mini Project

5th Semester 2017

The project aimed at making a user-friendly(GUI) and easy to use software application to plot various types of charts: bar ,line and point from data which is fetched from .csv file using "univocity" CSV Parser.

https://github.com/ayushman1024/Graph-plotting-software

Prospect Encore: Python project at training

January 2018

The project aimed at making client-server based application so that clients (Monitor) can access MySQL database at server (Admin) computer. Databases (Employee, Prospects and Modals) are created, updated and maintained by Python program, using MySQLdb library.

Internships & Trainings

Fresche Solutions , Lucknow Full-time Internship

15-Jan-2019 to May-2019

Working as a full time intern at Fresche Solutions and worked on modernisation project developed using Spring Boot and Angular 7. I went through lot of training sessions on various tools and Technologies like Java 8, Design Patterns, Coding Styles, RDBMS, GIT, build and automation tool Maven

Python Training, RCPL India

08-Jan-2018 to 24-Jan-2018

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

Achievements and Certificates

• MTA: Introduction to Programming Using Python - Certified 2018

Earned Microsoft Technology Associate (MTA) Certificate

MTA Score: 76/100 ISSUED BY: Microsoft

Education

Standard	Board/Universit	Institute	Year	% Marks / CGPA
	y			
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