

ARPIT KUMAR

Software Engineer

Phone: 9717321698

Address: Plot no 82 Sector L Awas Vikas kalyanpur, Kanpur LinkedIn: https://www.linkedin.com/in/arpit-kumar-singh/

Email: arpit.k.95@gmail.com

To utilise the knowledge and skills gained for the betterment of the company and an entalglenment in a multitude of activities to enhance self and the firm.

EDUCATION

Centre For Development Of Advanced Computing, ACTS Pune

April 2021

PG DIPLOMA IN ADVANCED COMPUTING

After completion of the course I acquired the following skills:

- Use technologies to access and interpret information effectively
- Apply my analytical skills to investigate unfamiliar problems using web technologies like HTML 5.0, CSS, JavaScript, Jquery, ReactJS
- Use quantitative data confidently and competently
- Use communication technologies competently
- Understand the multi-tier architecture of web-based enterprise applications using. Enterprise JavaBeans. Integrate Servlets, JSPs with EJB and Databases in J2EE application
- Understand Spring Boot architecture, develop and maintain the application

| Examination | University | Institute | Passout Year | Percentage |
|------------------|------------|-----------|--------------|------------|
| B.Tech | AKTU | ABESEC | 2017 | 61.88 |
| Senior Secondary | ISC | VSEC | 2012 | 88.5 |
| Secondary School | ICSE | VSEC | 2010 | 87.0 |

PROJECTS

Student - Mentor Guidance System (SMGS)

March 2021

https://github.com/arpitk95/Student-Mentor-Guidance-System

The Student - Mentor Guidance System is a web-based application that helps people to gather and analyze data related to students and mentors and efficiently assigns students to the mentors depending upon the total number of students and available mentors. The application provides functionality to maintain relationships between the two. Users can provide their personal details as well as courses enrolled information using web portal.

Backend:

Framework: Spring Boot

ORM Tool: Hibernate (Spring Data JPA)

Database: MySql Build Tool: Maven Language: Java

Frontend:

Library: ReactJS

Language: HTML, CSS, JavaScript, ES6

EXPERIENCE

Indian Institute of Technology, Kanpur

Web Developer

- Handling of www.iitk.ac.in website
- Web Scrapping using python library

ExtraMarks

July 2020 to September 2020

Assistant Manager

BYJU'S

March 2019 to March 2020

BDA

INTERNSHIP

Tata Motors Summer Internship

June 2016 - July 2016 (2 months)

Summer Internship

Process Validation of Critical and Major Processes on Trim line II

SKILLS

- Languages Python, Javascript, Java
- Database MySQL, SQL Server
- Framework Spring, Hibernate
- Data Structure, Algorithm
- J2EE, SpringBoot

CERTIFICATIONS

Python (https://www.hackerrank.com/certificates/5de4c126a31a)

HackerRank

5DE4C126A31A