

Ankur Rai

Software Developer

Seeking an opportunity as a software engineer where I can contribute my analytical skills and knowledge. Looking for a dynamic and progressive company/organisation where my skills are utilised in the maximum possible way. I would like to incorporate my technical skill in coding and software development to gain professional experience alongside.



aadarsh9196@gmail.com



9931319884



Jamshedpur, India



linkedin.com/in/ankurkumarr
ai



github.com/AnkurRai005

SKILLS

Java/J2EE

MySQL

Spring Boot

HTML/CSS

REST API

C/C++

MongoDB

AngularJS

Python

JavaScript

Kafka

Excel

PostgreSQL

NodeJS

Typescript

LANGUAGES

English
Full Professional Proficiency

Hindi
Native or Bilingual Proficiency

INTERESTS

Reading

Writing

Blogging

Travelling

Cricket

EDUCATION

Bachelor of Engineering

Mahatma Gandhi Vidyapeeth Institute of Management & Technology,
New Delhi

01/2019 - 12/2021

70.67%

Courses

- Computer Science Engineering

PERSONAL PROJECTS

Online Challan Website - A website created to register a challan issued by a police officer for breaking traffic laws, which the car owner is required to pay
(07/2022 - 08/2022)

- Backend using Java and Spring Boot
- Front end using Angular
- Database use MySQL

Video Games - Has their popularity harmed by Smartphones. A data analysis project from kaggle (06/2021 - 07/2021)

- Preprocessing and cleaning data using Numpy
- Created Dataframe using Pandas
- Analysis and Visualisation of the dataset using Seaborn and Matplotlib

Health Management System - A system developed for keeping track of dietary and exercise information. (05/2021 - 06/2021)

- Making a unique file for each system user
- To monitor their health, a user can register facts about their diet and exercise
- After logging the information, file viewing is also possible

CERTIFICATES

Full Stack Developer - Manipal School of Fintech (03/2022 - 05/2022)

Experimented with Java, Spring Boot, Hibernate, SQL server, HTML, CSS, and AngularJS. Created an online challan portal.

Java(Basics) - HackerRank (02/2022 - 03/2022)

Gold Star achiever on Hackerrank in Java

Data Analysis with Python: Zero to Pandas (05/2021 - 07/2021)

Learnt about Numpy, Pandas, Seaborn and Matplotlib to preprocess, clean, analyse, and visualise datasets.

Responsive Web Design - freeCodeCamp (10/2021 - 11/2021)

Designed a couple of website which were a signup page, tribute page, portfolio page

ACHIEVEMENTS

Secured 1st position at School Level in 13th National Science Olympiad
(04/2010 - 03/2011)

Secured 'A' grade in IGSC Scholarship Exam (03/2006 - 02/2007)