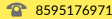
AMAN PANDEY



FULL STACK DEVELOPER



amanp.jun1906@gmail.com





PROFILE



As an engineering graduate turned full stack developer my ambition is to merge my technical expertise with my strong creative and analytical skills to build impactful and innovative digital solutions.

SKILLS

- Programing Language: Java | JavaScript | TypeScript
- **FrameWorks**: Angular(Routing, Angular Material UI, Guards, Components), Spring Boot (Microservices, Spring Data, Spring Cloud, RESTful Services, Eureka), BootStrap.
- Technologies: REST API, INTELLIJ, VSCODE, GIT, POSTMAN
- Others: HTML, CSS, Docker | Databases: MySql | MongoDB

PROJECTS

FOODIE APPLICATION

NIIT 04/2023 - 05/2023

- The user can conveniently order food online from their favorite restaurant by registering themselves in the database.
- For enhanced security, we have implemented JSON Web Token (JWT) to ensure that only authorized individuals can access our application.
- Frontend | Backend | View

CRICTAB

Personal 09/2023 - 10/2023

- CricTab is your go-to tool for staying updated with the latest cricket scores, stats, and insights.
- This project leverages the Cricbuzz API to seamlessly source and deliver comprehensive cricket-related information.
- Latest News: Stay informed with the latest cricket news, analysis, and more.
- Frontend

WEATHER APPLICATION

Personal 06/2023 - 06/2023

- This is a real-time weather application that enables users to promptly access precise weather information for their city.
- The application utilizes the Open Weather API to provide users with up-to-the minute weather updates.
- Visit

JUKE BOX

NIIT 01/2023 - 01/2023

- Crafted a contemporary JukeBox that offers users an immersive real-world music experience.
- MySQL database is employed for seamless data storage.
- JDBC facilitates the Java-database interaction for robust connectivity.
- Code

EDUCATION

BACHELOR OF TECHNOLOGY

PDM University

7.66 CGPA

08/2017 - 05/2021

FULL STACK DEVELOPER

NIIT Foundation

12/2022 - 07/2023

SENIOR SECONDARY

2016-2017

Kendriya Vidyalaya

WORK HISTORY

PRODUCTION/QUALITY CONTROL

Pahuja Enterprises 10/2021 - 08/2022

- Responsible For Supervised manufacturing processes to enhance production system efficiency.
- Manpower Handling, Analyzed and implemented design improvements, Ensured quality control procedures were implemented, CAD Basic Designing. Are also the part of my job.