

ADITYA RANJAN

Software Development Engineer

@ adityasonu1211998@gmail.com
🔗 <https://github.com/aditya151005>

📞 9113788632

📍 Sitamarhi, Bihar - India

in <https://www.linkedin.com/in/aditya-ranjan-32075219a/>

EXPERIENCE

Software Development Engineer

Amdocs

📅 Sept 2020 -Sept 2021 📍 Pune, India

- Worked for Amdocs innovation team and was involved in a couple of projects
- Coding and peer code reviews
- Demonstrated more than 8 products while working
- Responsible for the day-to-day maintenance of the application systems in operation, including tasks related to identifying and troubleshooting application issues.
- worked at ServiceNow for ticket resolution.
- focus on automation in ticket resolution.

ACHIEVEMENTS

- Got a chance to showcase our products to the biggest telecommunications companies of Australia and Singapore while working at Amdocs.
- Achieved certification for Python Developer from Udemy and Mysirg Education Services Private Limited.
- Achieved certification for Django Developer from Udemy and Mysirg Education Services Private Limited.
- Completed SQL and MySQL certification from Udemy.
- Securing top 5 percent score in Programming in C at NPTEL by IIT Kharagpur
- Gold Certifications in Programming in Java at NPTEL by IIT Kharagpur
- Achieved Certifications in Programming in C++ at NPTEL by IIT Kharagpur
- Achieved Certifications in Data Base Management systems at NPTEL by IIT Kharagpur

TECHNICAL SKILLS

- HTML, CSS, Python, Django,Django Rest Framework
- MySQL,Postman, Git, GitHub
- Data Base Management System,Data Structure, Operating System

HOBBIES

- Reading books.
- Listening to Music.
- Playing Cricket.

EDUCATION

B.Tech. (CSE) - 8.29 CGPA

Lakshmi Narain College of Technology

📅 2016 – 2020

Higher Secondary - 77.4%

State Board

📅 2015

Secondary - 9.2 CGPA

Central Board of Secondary Education

📅 2013

PROJECTS

Patient Clinical Data Management System

- Patient Clinical Data Management System is a web application developed using HTML, CSS, Python, Django and database used is MySQL.
- Authentication is done by providing credentials to all the users to login into the system.
- Allow the end users to do CRUD operations on patients data.
- Application also has the facility of adding and analyzing clinical data.

Book Record Management System

- This is a web based application developed by HTML, CSS, Python, Django and database used is SQLite.
- Authentication is done by providing credentials to all the users to login into the system.
- This project is to manage book records by performing CRUD operations on books data.

Courses,Students,Passengers Management System

- The Rest API is created for all the categories using Django Rest Framework.

Restaurant Website

- This restaurant website is devolved using HTML,CSS and JavaScript.
- A Responsive facility is given to a website by creating hamburger menu.
- This website showcase all the facilities offered by the restaurant like menu of food items, contact Info, rating of customers.

Spotify Clone

- This music player is created using HTML,CSS,JavaScript.
- There is a GUI by which we can add, play, pause and seek songs that have been added.

Instagram Automation | Skype Automation | Desktop Notifier | Internet speed test | Snake Game | Tic Toe Game

- These are developed using Python.