

pandeyaaditya2001@gmail.com



+91-6201212390



Dhanbad, Jharkhand, India

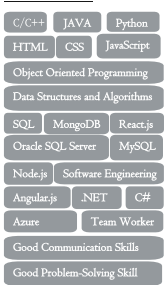


https://www.linkedin.com/in/adityakumar-pandey-249301233



https://github.com/adityapandeyIIII

SKILLS



LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

<u>INTERESTS</u>



ACHIEVEMENTS

TCS National Qualifier Test April 2023 Secured Score : 2769.30 / 3600Total Percentage: 76.92 %

Aditya Kumar Pandey

Intend to build a career with leading corporate of hi-tech environment with committed & dedicated people, which will help me to explore myself fully and realize my potential.

EDUCATION

Bachelor of Technology in Computer Science and Engineering

Chaibasa Engineering College, Jhinkpani, Chaibasa, Jharkhand

Session- 2020-23 CGPA - 8.92/I0 FULL 7

Diploma in Mechanical Engineering

Government Polytechnic Nirsa, Dhanbad, Jharkhand

Session- 2017-20 Percentages – 80.63 % FULL TIM

SSC

Indian School of Learning, Jharia, Dhanbad, Jharkhand Session-2016-17 CGPA – 10/10 FULL TIME

PROJECTS

Museum Front-End based Website Layout

- Website URL: https://adityapandeyIIII.github.io/Museum-Website-layout/
- GitHub Repository URL: https://github.com/adityapandeyIIII/Museum-Website-layout
- Tools & Technologies used: Visual Studio Code, HTML, CSS, JavaScript, Bootstrap

Login/Signup Form

- Website URL: https://adityapandeyIIII.github.io/Login-Signup-form/
- GitHub Repository URL: https://github.com/adityapandeyIIII/Login-Signup-form
- Tools & Technologies used: Visual Studio Code, HTML, CSS

Mumbai Tourism Website

- Website URL: https://adityapandeyIIII.github.io/Tourism-webpage/
- GitHub Repository URL: https://github.com/adityapandeyIIII/Tourism-webpage
- Tools & Technologies used: Visual Studio Code, HTML, CSS, JavaScript, Bootstrap

YouTube Clone using Google API

- Website URL: https://adityapandeyIIII.github.io/YouTube-Clone/
- GitHub Repository URL: https://github.com/adityapandeyIIII/YouTube-Clone
- Tools & Technologies used: Visual Studio Code, HTML, CSS, JavaScript, GoogleAPI

Restaurant Food order System

- Website URL: https://adityapandeyIIII.github.io/Restraunt-Website/
- GitHub Repository URL: https://github.com/adityapandeyIIII/Restraunt-Website
- Tools & Technologies used: Visual Studio Code, HTML, CSS, JavaScript, JSON

Human Computer Interaction using Gestures

- This is my B. Tech final year project. This project is all about how to control windows-based operating system devices using
 hand gestures. It is a group project, in which the below mentioned repository has been accessed to all members.
- Technologies used: Artificial Intelligence, Machine Learning, Deep Learning, Python, HTML, CSS, JavaScript.
- Tools & Editor: Visual Studio Code, PyCharm
- Website URL: https://adityapandeyIIII.github.io/Human-Computer-Interaction-using-Hand-Gesture/
- GitHub Repository URL: https://github.com/adityapandeyIIII/Human-Computer-Interaction-using-Hand-Gesture

COURSES & CERTIFICATIONS

Crash Course on Python

An online non-credit course authorized by Google and offered through Coursera

EXPERIENCE

Company Name: LTIMindtree

Role: JAVA Trainee

Duration: 20 February 2023 to 03 May 2023 (3 months)

During this training I have learnt various skill sets like: Angular.js, Python, MongoDB, JDBC, SQL, JavaScript

FRAMEWORKS & APIs

- Spring Boot
- React.js
- Node.js