Tejas Agrahari

Engineering Student

Highly skilled problem solver, machine learning engineer, diligent worker, and collaborative team player with exceptional abilities.

WORK EXPERIENCE

Research Intern

June 2023 - Present

NIT, Durgapur

- Worked under Dr. Baisakhi Chakraborty
- Work on the topic of NLP and Deep Learning

COURSES AND TRAININGS

Data Structures Using C And C++ With Geeks for GeeksDec 2021 – Present

Machine Learning Education outreach program

July 2021 – Sept 2021

Web Development Intermediate Girlscript Foundation April 2021 – June 2021

Machine Learning Bootcamp by Ineuron

Dec 2021 – Present

PROJECTS

- Regression Model https://github.com/TjDevil07/minor_P
- Decision Support System For Healthcare https://github.com/TjDevil07/support-system
- DNA classifing algorithm comparator
 https://github.com/TjDevil07/DNA-classifing-algorithm-comparator
- Class Schedular https://github.com/TjDevil07/B-in-Al
- Review Scrapper
 https://github.com/TjDevil07/Review-Scrapper
- Spam Mail Detection
 https://github.com/TjDevil07/Spam-Mail-Detection
- Univariate Multivariate Analysis
 https://github.com/TjDevil07/Univariate_Multivariate_analysis

Education

10TH - DAV ACC PUBLIC SCHOOL - KATNI (M.P.)

86 percent marks.

12TH - DAV ACC PUBLIC SCHOOL - KATNI (M.P.)

72 percent marks.

B.TECH - JAYPEE UNIVERSITY OF ENGINEERING AND TECHNOLOGY - GUNA (M.P)

Computer Science Engineering (CSE)

- 1st Semester 8.6 SGPA
- 2nd Semester 8.8 SGPA
- 3rd Semester 8.9 SGPA
- 4rd Semester 9.0 SGPA
- 5th Semester-8.0 SGPA
- 6th Semester-8.2 SGPA

CGPA - 8.6

CONTACT

- +91-9669001262
- https://twitter.com/TejasAgrahari5
- tejasflying@gmail.com
- linkedin.com/in/tejas-agrahari
- github.com/TjDevil07

SKILLS

Technical Skills

- Python
- C and C++
- Frontend Web Development
- Machine Learning
- ReactJs
- Graphic Designing
- MS-Office

Non-Technical Skills

- Good Speaker and Listener
- Competitive Leader
- Fluent in both English and Hindi

OTHER

- Member of ISF (JUET Guna)
- Member of team Carpediem (Winners of JUET Builds 2022)