

RANIT DAS

PERSONAL PROFILE

To secure a challenging position in a professional environment where I can effectively utilize my knowledge and skills, thereby enabling me to grow while also making a significant contribution to the success of the company.

SKILLS SUMMARY

- Data Structures and Algorithms
- Object Oriented Programming
- Relational Database Management System (RDBMS)

TECHNICAL SKILLS

- JAVA
- C
- Python
- SQL

LANGUAGES KNOWN

- English
- Bengali
- Hindi

ACHIEVEMENTS (ACADEMIC & SOCIAL)

 Secured 2nd rank in Intra College Innovative Project Exhibition

CONTACT INFORMATION

Contact Number - +917044075120

Email - ranitdas26@gmail.com

89/9 Ostad Amir Ali Khan Sarani, P.O. - Haridevpur, Kolkata - 700082

EDUCATIONAL HISTORY

Future Institute of Engineering and Management

Computer Science Engineering | Aug 2018 - Jul 2022

• CGPA: 9.4 (up to 6 th Semester)

Hirendra Leela Patranavis School, Higher Secondary Examination (12th)

PCM and Computer Science | Apr 2016 - Mar 2018

• Aggregate %: 88%

Hirendra Leela Patranavis School, Secondary Examination (10th)

Apr 2015 - Mar 2016

• Aggregate %:86.17%

INTERNSHIPS ANDTRAININGS

Trainings

Industrial Training on Data Science and Machine Learning
Ardent Computech Pvt. Ltd. (Nov'2020 - Jan'2021)

- Developed Covid-19 & Viral Pneumonia Detection
 Framework using Convoloutional Neural Networks (CNN).
- Performed comparative analysis between Transfer Learning (VGG-16) and custom made CNN model.

Link: https://github.com/Ranitdas26/Industrial_Training.git

PROJECTS AND CERTIFICATIONS

Projects

 Website for car price predictor using linear regression and flask (Github Link)

Certifications

- Better Spoken English (Oct 2019) From NPTEL(IIT KGP)
- Introduction to HTML (Sept 2020) University of Michigan-Coursera
- Programming for Everybody(Getting Started with Python)
 (May 2020) University of Michigan-Coursera
- Python Data Structures (June 2020) University of Michigan Coursera

INTERESTS & EXTRA CURRICULAR

- Participated in different Inter College Technical Fests in many events.
- Reading Comics
- Watching Movies