Sanna Parbin

Computer Science and Engineering Graduate

To be a part of an organization where I can show case my skills and can fully utilize it and make a significant contribution to the success of the employer and at the same time my individual growth.



sannaparbin@gmail.com

8249166114

Bhawanipatna, India

29 May, 2001

in

linkedin.com/in/sanna-parbin-689859209

EDUCATION

Bachelor of Technology GIET University, Gunupur

07/2019 - 06/2023

Courses

 Computer Science and Engineering Gunupur

Higher Secondary

Government Autonomous University

06/2017 - 06/2019

Courses

Science

Bhawanipatna

Matriculation

Sri Sathya Sai Vidya Mandir School

06/2017

Bhawamipatna

PERSONAL PROJECTS

Payment Due Date Prediction (03/2022 - 04/2022)

- Prepared due date prediction fullstack Web application.
- Invoice prediction was done through machine learning, and front end was based on reactJS. Data were used from a closed invoice which was stored in the MYSQL database and back end was through Java using JDBC.

Face Attendance System (10/2021 - 11/2021)

 Virtual attendance system using face biometric to recognize and update the attendance

Virtual Assistant (04/2021 - 05/2021)

This is a project on a virtual assistant just like a google assistant or Iphone's siri, It
understand human language and performs tasks ordered as per the information
already provided to it.

SKILLS

С

Java

Python

HTML

CS:

М

PHP

CERTIFICATES

Machine learning with Python (11/2021 - 12/2021)

Successfully completed a training on "Machine learning with Python" with A grade from MCA PL

Highway to HighRadius Internship Program (01/2022 - 04/2022)

involved in creating a full stack web-based product thereby developing a deep understanding of all aspects of product development.

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Odia

Full Professional Proficiency

INTERESTS

Art & Craft

Dancing

Music

Cooking

WORK EXPERIENCE

ML Intern

Highradius Pvt. Ltd

06/2022 - 05/2023 Achievements/Tasks Bhubaneshwar, India

 Worked in the Treasury management system team which handles the cashflows in realtime through Machine learning.

Involved with Python and Machine Learning Tech Stack.