
AYUS JENA

B.Tech CSE



Phone: +91-8249452478

E-mail: ayusjena07@gmail.com

Linked In: [linkedin.com/ayusjena](https://www.linkedin.com/in/ayusjena)

Git Hub: github.com/ayusjena

Portfolio: [ayusjena/portfolio](https://ayusjena.com/portfolio)

Languages: English, Hindi, Odia

SKILLS

Technical:

Full Stack (Django), MEAN Stack

Languages:

Python, C, Java, SQL, HTML5, CSS3, JS

Tools:

Bootstrap, Jupyter Notebook, Visual Studio Code, Postman, AWS

Minor Specializations:

Software Engineering, Operating System, Database Management System, Computer Network, Artificial Intelligence, Machine Learning, Data Structure and Algorithms, Cloud Computing

ACTIVITIES

Societies:

- Silicon QWERTY Club (2019 - Present)
- Society For Disease Control and Research (2021 - Present)
- Silicon D2C Igniter's Club (2021 - Present)

Interests:

Videography, Video Editing, Digital Marketing, Blogging

OBJECTIVE

A highly organized and hard-working individual looking for a responsible position to gain practical experience.

EDUCATION

Silicon Institute of Technology, Bhubaneswar

Computer Science and Engineering CGPA 9.07 / 10.0 Graduating May 2023

DAV Public School, Kalinga Nagar

Class XII (CBSE) Percentage 84.60 % April 2019

Class X (CBSE) CGPA 10.0 / 10.0 April 2017

CERTIFICATIONS

Full Stack Development using Django

Silicon Institute of Technology July, 2022 - Present

MEAN Stack Development

Syllogistek Private Limited May, 2021 - June, 2021

Python Programming

Syllogistek Private Limited May, 2020 - June, 2020

PROJECTS

My Portfolio

July, 2022 - July, 2022

Link: [ayusjena/portfolio](https://ayusjena.com/portfolio)

- Built my portfolio website
- **Tech Stack:** HTML, CSS, Bootstrap, Javascript

Meta Money Web Application

March, 2022 - Present

Link: [https://metamoneyworld](https://metamoneyworld.com)

- Revenue generation through Blockchain and Gaming
- Built an web application through which one can earn Cryptocurrency and NFTs by playing Web 2.0 and Web 3.0 games
- **Tech Stack:** HTML, CSS, Bootstrap, Javascript

Heart Attack Prediction System

May 2022 - June, 2022

- Compared 4 Machine Learning Algorithms to predict Heart Attack with highest accuracy
- **Tech Stack:** Python, ML Algorithms (Logistic Regression, KNN Algorithm, Decision Tree, Random Forest), Numpy, Pandas

Contact Manager Web Application

May, 2021 - June, 2021

- Contacts can be managed by creating an account
- User can add, delete, edit and update a contact detail
- The user can only access his/her saved contacts
- **Tech Stack:** MEAN Stack, HTML, CSS, Bootstrap

ACHIEVEMENTS

- Finalist in Binance Ideathon organised by I4C (2022)
- Top 10 in Ideathon organised by Entrepreneurship Deveelopment Cell (2022)
- Finalist in Hackathon organised by ISTE (2019)