 ALIVA JENA

Bachelor of Technology

in computer science engineering

Gandhi of excellent technocarts Bhubaneswar

Summary

+91-8260995004

[jenaaliva20@gmail.com](mailto:jenaaliva20@gmail.com)

[23cse.alivajena@gietbbsr.edu.in](mailto:23cse.alivajena@gietbbsr.edu.in)

<https://www.linkedin.com/in/alivajena> 866a19303?utm\_source=share&utm\_campaign=share\_via&utm\_content=profile&utm\_medium=android\_app

This CV is automatically generated and deployed using the [autoCVmkr](https://github.com/kryptoniteX/autocvmkr) template along with GitHub Actions such that a new version of the CV is compiled, published and ready for use when the cv.tex file is updated.

Education

Degree B.Tech CSE

Senior Secondary Matriculation

Institute

Gandhi Institute Of Excellent Technocrats, Bhubaneswar

v.H secondary school .B.B HIGH SCHOOL

Board / University BPUT Rourkela

CHSE BSE

CGPA/Percentage 7.79 till 2nd sem

75%

83.00%

Year 2023-2027

2023 2021

Experience

CTTCBhubaneswar Trainee

PROJECTS

Ecommerce website

mentor prof Abanikant pattnaik

**–** Design a font end of a e-commerce website named buy.com **–** it is designed only using HTML, CSS AND JAVASCRIPT

Technical Skills

Programming Languages: C/C++, Java , HTML , CSS , JAVASCRIPT Tools and Frameworks:Jupyter, Visual Studio & Figma

Operating Systems: Windows, Linux & Android

Key courses taken

June 2024 - July 2024 Bhubaneswar

Mar 2024 - Apr 2024 Github

CSE & Maths: Introduction to C/C++, Object Oriented Programming in C++, Data Structures and Algorithms, Operating System, Database Management System, Numerical Methods

Electronics and Communication: Digital Electronics, Analysis and Synthesis of Networks, Analog Integrated Circuits, Analog Communication Systems

Certifications

MYSQL CTTCBhubaneswar PGDCA pce-TECH

Positions of Responsibility

Secretary, NEXUS Club, GIET

Secretary, Cyber Security Club, GIET

Achievements

Apr. 2024 - Apr. 2025 Apr. 2024 - Apr. 2025

Participate in ModelFista, participated in Model Fiesta on smart solar car having facilities of smoke sensor and collision sensor in t 2nd prize in source code, won 2nd prize in SOURCE CODE JUNIOR in the GIET annual function SURAVI 2024 2024

Last updated: November 4, 2024