Aryazeet Debapriya

STUDENT

About Me

- I'm Aryazeet Debapriya, a dedicated secondyear B.Tech student in Computer Science and Engineering at CV Raman Global University. Passionate about technological innovation, I specialize in web development, VR application Development, PLC Programming seeking to apply my skills in a research internship.
- My goal is to contribute to cutting-edge projects, leveraging emergent technologies for impactful solutions.
- I am eager to learn and innovate within a research team, I aim to utilize my academic foundation and passion for technology to advance in the field of computer science.

Education History

C. V. RAMAN GLOBAL UNIVERSITY, BBSR

COMPUTER SCIENCE AND ENGINEERING(AI & ML)

• 4th semester(8.85 CGPA)

JKBK HIGHER SECONDARY SCHOOL, CUTTACK SCIENCE (PCMB)

• 12th Board(93.33%)

SSVM ,NAYABAZAR,POTAPOKARI,CUTTACK

SCHOOLING

• 10th Board(87.83%)

Experience

TEACHNOOK(JUNE-2023 TO JULY-2023)

Role: Augmented Reality / Virtual Reality Intern **Description:** Worked on creating AR/VR applications.

DEV-A-WEB(DECEMBER-2023 TO JANUARY-2023)

Role: Web Development Intern

Description: Created projects using HTML, CSS, JavaScript, Bootstrap, and Node.js.

Experties

Programming Languages:

• HTML, CSS, JavaScript, C, C++, Python, Java, MySQL

Technologies:

- SCADA and DCS
- PLC programming (REDOX IndiraWorks)
- pneumatics(FESTO Fluidsim)
- Arduino Uno
- Unity
- Blender

Contact Info



+91 7684915699



bulzzay052@gmail.com



https://www.linkedin.com/in/aryazeet-debapriya-117816269/



https://github.com/Aryabulzzay

Projects

Portfolio Website:

- Description: Developed a personal portfolio website showcasing your skills, projects, and experience.
- **Technologies Used:** HTML, CSS, JavaScript, Bootstrap

E-commerce Website:

- **Description:** Built an e-commerce website allowing users to browse products, add items to cart, and complete purchases.
- Technologies Used: HTML, CSS, JavaScript, Node.js, Bootstrap

Calculator:

- **Description:** Developed a basic calculator application capable of performing arithmetic operations such as addition, subtraction, multiplication, and division.
- Technologies Used: HTML, CSS, JavaScript, Node.js

Weather Website:

- **Description:** Developed a weather website that provides real-time weather information for a user-specified location using a weather API.
- Technologies Used: HTML, CSS, JavaScript, Node.js, Weather API

VR Application:

- Description: Created a virtual reality (VR) application using Unity and Blender, allowing users to explore immersive virtual environments.
- Technologies Used: Unity, Blender

Airport Management System:

- **Description:** Built a simple Airport Management System using MySQL, C++ code, needing more input checks and cross-platform support.
- Technologies Used: C++, MySQL