

ALUGUVELLY AKHILA REDDY
524 Westminster Street, Thunder Bay, Ontario, P7C4M8
Cell: +1 (807)356-4435
Email: akhilareddy205@gmail.com

OBJECTIVE:

Reliable, dedicated and motivated individual seeking a part-time job, great at maintaining a respectful and friendly demeanor under pressure.

EDUCATION:

Pursuing Post Graduation in Information and Communication Technology for small business.
Confederation College, Thunder Bay, Ontario.
Completed a Bachelor of Technology in Computer Science and Engineering.
Sri Indu Institute of Engineering and Technology, Hyderabad, India.

Volunteer Work:

Volunteered to conduct the technical fests in college.
Volunteered at national parks more than just mean to clean litter.

Extracurricular Activities:

Involved in the Student Council and experienced a wide variety of responsibilities.

SKILLS:

Friendly demeanor
Strong work ethic
Reliable
Active listening skills
Excellent leadership and teamwork skills

Hobbies:

Traveling
Music
Sports
Reading

PROJECTS:

Project 1:

PROJECT DOMAIN: Data Mining

Privacy-Preserving and content protecting location-based queries.

PROJECT DESCRIPTION: The location is kept secured by giving a secret key to the users and search for the location by getting registered into the user's account.

Web Development Projects:

LAB-3: We Designed a website with 3 webpages named Index.html, table.html, and documentation.html. which linked point back to the first page. In the next page, I created a table with certain rows and columns such as photo, First Name, Last Name, Job and Salary. Used necessary coding to create a webpage and insured all the basic HTML tags used and We used a relative path for the images.

LAB-4: We Designed a webpage in five steps by creating a table, using the input to Detect Enter Key Pressed, Add and group Rows Dynamically, Extracting value from input, Add information to row, Format string and Cleaning input.

Assignment-1: We developed an interface to create a survey by creating a Log-In, Sign-In page by giving the necessary requirements for the pages and gave a brief description of our survey and our group details.

Used necessary coding such as JavaScript, cascade style sheet and HTML.