**Ocean Street, Penshurst NSW 2222**

**sumanchaudhary724@gmail.com**

**linkedin.com/in/suman-chaudhary-6aa8341a5/**

**0452382503**

**Suman Chaudhary**

**PROFESSIONAL PROFILE**

Creative and highly reliable IT graduate from Victoria University, looking for an IT-related position with a focus on web and mobile applications. Personable and astute student with proven time management and collaboration skills. Understanding of general employability skills and the importance of working as part of a team, learning from others and developing as a professional. Excellence in coding and problem-solving skills to create websites based on the client’s technical and design specifications.

**KEY STRENGTHS**

* Strong written and verbal communication skills developed through daily face-to-face interaction with customers and clients
* A collaborative team-focused approach and contribute to tasks to achieve organizational objectives which I developed through virtual Internship
* Experience in communicating with a remote team developed through a virtual internship where I am working remotely with other students
* Being flexible and able to adapt the changes
* Ability to use own judgment to make quick decisions developed at the University

**EDUCATION**

**The ACS Professional Year Program - ICT Jan 2022 - Present**

**Queensland International Business Academy (QIBA), Sydney NSW**

**Bachelor of Information Technology Nov 2019 – Jul 2021**

**Victoria University, Sydney NSW**

**Diploma of Information Technology Oct 2018 – Oct 2019 ECA Graduate Institute, Sydney NSW**

**ACADEMIC PROJECTS**

**Title:** Build an application that recognizes the voice and detects emotion **Dec 2020**

Victoria University, Sydney, NSW

**Objective:** To create an application for voice and emotion detection

**Tools:** VS code, Python, PyQt5

**Duties:** In a group of 3 members, my duty involved writing the project’s outline structure and designing the user interface. One of my teammates worked on the database system and the other worked on the backend of the application.

**Outcome:** This application first received the voice as input. It compared that voice with the voice that was in the database already. If it matched then it accepted that voice and processed it and displayed the emotion of that voice as happy, sad, or neutral. Also, it detected whether the voice was from men or women.

**PROFESSIONAL EXPERIENCE**

|  |
| --- |
| **Virtual Bootcamp Jun 2021 - present**  **Front End Developer**  **Green QBIT, Sydney** |
| * Preparing design plans and presenting the website structure * Designing sample pages including colors and fonts * Testing and improving the design of the website * Designing visual imagery for websites and ensuring that they are in line with branding for clients * Working with different content management systems * Communicating design ideas using user flows, process flows, site maps, and wireframes * Understanding the programming languages, writing the coding, identifying any technical problems and uploading the site on a server |

**TECHNICAL SKILLS**

|  |  |
| --- | --- |
| **Programming Languages:** | HTML, JAVASCRIPT, CSS, react js |
| **Operating Systems:** | Windows, Mac |
| **Databases:** | MySQL |
| **Applications:** | Visual Studio Code, WordPress, Intellij IDEA, Microsoft Office 365 |
| **Other:** | Github, Wordpress |

**PROFESSIONAL AFFILIATIONS**

* Australian Computer Society (ACS) - Member ID: 4317080

**INTEREST**

Travel and discover, Playing Badminton, Video gaming, Watching movies, Coding and Programming

**LANGUAGES**

English, Nepali, Hindi

**References**

|  |  |
| --- | --- |
| Mr. Yadad Raj Ojha  Software Developer  Green Qbit  0426097366  Sydney, NSW 2000 | Mr. Alan Peters  Area Manager  ISS Facility Management  0429608618  https:/www.au.issworld.com/ |