

Vrinder Chandar

E-mail: vchand200@caledonian.ac.uk **Pollokshields, Glasgow, G41 1QS** **Tel:** +44 (0)792 826 7749

LinkedIn: <https://www.linkedin.com/in/vrinder-c-73a91b135/> Member of IoT – Internet of Things

1) Summary

Highly motivated and creative third-year IT for business student at Glasgow Caledonian University (GCU). Multilingual and hardworking with excellent problem-solving skills and able to work under pressure balancing part-time work and full-time studies. Actively looking for IT related placements starting from May/June 2019.

2) Education

Sep 2016-May 2020 | [BSc IT Management for Business \(ITMB\)](#) | **Glasgow Caledonian University (GCU)**

Key Subjects:

- Software engineering; Programming I, II; Web Platform Development; Financial management; Management Issues & concepts; Object-oriented and data analysis; Database development;

Sep 2018-Jan 2019 | [BSc Business Technology Management \(BTM\)](#) | **Ryerson University, Canada**

Study abroad participant

Key Subjects:

- Business Intelligence&Analytics, IS Project Management, Business Decision Making, Managerial finance

Oct 2015 - May 2016 | **BSc Computer Science** | **University of Piraeus, Greece** | (Moved to Glasgow later)

Key subjects:

- Introduction to Computer Science; Introduction to Programming; Internet technologies; Calculus I

Sep 2012 – June 2015 | **1st High School of Tavros, Greece**

Greek Apolytirion of High School including Panhellenic National Level Examinations (17.6/20)

3) Projects

- Predict if a client subscribes to a term deposit based on data

Based on an Excel sheet of data, predict the final decision of clients. My contribution to the project was pre-processing the data by cleaning it and use of a decision tree to learn the model from the training examples.

- A web-based quiz

Users would logon, select a category, answer questions and view their score. Admins can manage questions, categories and users' accounts. As far as my contribution is concerned, I was responsible for the database creation (SQL), use of JavaScript to implement the time constraint, front-end coding (HTML-CSS).

- A computerized library system

The system would allow the registered members to browse, borrow, return and reserve library books. As far as my contribution is concerned, I was mainly responsible for the documentation of the project, the back-end development and creation of FXML files for the UI.

4) Skills & Abilities

TECHNICAL SKILLS

Languages	Where used	Level of competence
Java (NetBeans)	Modules year 1,2, project	High
SQL	Quiz project	High
HTML	Designed a website based on Butan. Quiz development	High
JavaScript	Time constraint implementation	Medium
CSS	Designed a website based on Butan, Quiz development	High
Linux	Module year 1: Fundamentals in computing	Medium
R	Year 3: Clients' subscription prediction	Medium
Tableau software	Year 3: Visualization of data	Medium
Microsoft Office	Constant use at work and for university assignments.	High

FOREIGN LANGUAGES

- Fluent in English & Greek, Punjabi and Hindi (as mother tongue).

5) Work Experience

SEPTEMBER 2016 – PRESENT | EVENTS STEWARD | SSE HYDRO – G4S

Skills Gained:

Communication skills; Organizational skills; Time management skills; Handle difficult tasks under pressure; Proactively manage situations; Interaction with spectators and answering their questions

JUNE 2017 – SEPTEMBER 2018 | CUSTOMER ASSISTANT | HAIRMYRES – KEYSTORE

Skills Gained:

Handle multiple tasks under pressure; Numeracy skills; Management skills gained by ordering new stock or cancel deliveries; Customer service skills;

Competitions/Conferences

- November 2017 & November 2016 | - ITMB North Event Competition / Tech Partnership - | Manchester, UK
- March 2016 | - International Competition on Recent Innovations in Engineering and Technology - | Athens, Greece

6) Interests

- Basketball, Listening to music
- Computing society, Ethical hacking society, Hellenic society

7)

8) References available on request.