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 | <u>BSc Business Technology Management (BTM)</u> | Ryerson University, Canada

Key Subjects:

Study abroad participant

• 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 preprocessing 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 backend 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	High
	Butan. Quiz development	
JavaScript	Time constraint implementation	Medium
CSS	Designed a website based on	High
	Butan, Quiz development	
Linux	Module year 1: Fundamentals in	Medium
	computing	
R	Year 3: Clients' subscription	Medium
	prediction	
Tableu software	Year 3: Visualization of data	Medium
Microsoft Office	Constant use at work and for	High
	university assignments.	

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.