Saber Hamidi

179a Shirley Road, Southampton, Hampshire, SO15 3FG

E-mail: sh30g12@soton.ac.uk

Mobile: 07593939291

PERSONAL PROFILE:

Adaptable and ambitious IT graduate who loves technology and working in an IT or computing environment. Strong experience in group communication, team working, programming, and data analysis. Been to three days sailing as a team, and developed numerous applications as a freelancer as well as part of my academic projects. Looking to join QA Graduate Developer Programme where I can broaden my knowledge and understanding of the workplace.

EDUCATION:

University of Southampton [Oct 2013 – Jun 2017]

Course

MComp Information Technology in Organisation

The course involves a lot of group projects, coding, writing professional technical reports, web designing and data management. Being in this course I gained hands on experience in projects that deliver software solutions, cloud applications development and hosting, as well as risk management. Having successfully completed a final year project I have developed strong experience in engineering a software project step by step from design to implementation and testing, using agile methodology.

Taunton's College, Southampton [Sept 2011- Jul 2012]

Level 3 BTEC IT Practitioners (D*D*D), AS USE of Maths (B), GCSE English (C), ESOL English (Pass), Employability Skills (Pass)
Won a Curriculum award for Business and IT in final year

Upper Shirley High School, Southampton [Feb 2008 - Jun 2009]

GCSE: Mathematics (C), Persian (C), Level 1: ICT (Pass)

WORK EXPERIENCE:

Cloud7Shisha JAVASCRIPT, MongoDB, Express, Angular, Node [July - Oct 2017] As a freelancer recently finished and deployed a MEAN Stack web application for a small start-up business. The main functionality of the website is allowing the customers to place Shisha orders, as well as drinks and desserts. The front-end is implemented using Angular, and the back-end is built using Express.js which are both JAVASCRIPT powerful frameworks. For data storage MongoDB is used which makes it a fully MEAN Stack application. Explore more at: www.cloud7shisha.co.uk

BookingBoard JAVASCRIPT, React, SQL, JAVA, Spring [Oct 2016 - March 2017] As part my Master year project, together with a group of three other students we built a room booking system for our client JP.Morgan. The main goal of the project was to enable the staff of JP.Morgan to utilise the meeting rooms efficiently. We used React and React-native frameworks to build a web and mobile application for the client-side, and they were connected to a RESTful API server that was implemented with JAVA Spring framework. For data storage MariaDB was used.

MarkMyWork C#, ASP.NET MVC, Bootstrap [Oct - Dec 2016]
Implemented the system through ASP.NET MVC, Razor and SQL Server;
Used Entity Framework Code First to develop models and map to database structure;
Utilized ASP.NET Entity to realize authentication and authorization;
Maintain database integrity through constraints, transactions and automated migrations.

INTERESTS AND ACHIEVEMENTS:

Real interest in swimming and won first place in 1km swimming competition, in which there

were 50 participants in Kabul

Jun 2013

Class representative at Taunton's College

Sep 2010 - July 2012

Won Special Award for Achievement in Maths and Bilingual Won Business & IT Star Award at Taunton's College

July 2009 May 2010

SKILLS:

IT: Proficient using Microsoft office programs, JAVA, C++, PHP, JAVASCRIPT, HTML5, and SQL languages developed during group projects and relevant modules at university **Technical Expertise**: Learned safely solving technical problems and explaining complex things using simple language, while working as an Assistant Technician at Taunton's College **Teamwork**: Extensive team working experience and understanding other's behaviour gained on a sailing trip project as part of team working module studied last year **Languages**: Dari/Farsi (*Native*), English (*Fluent*)

Languages: Dann and (Native), English (Native)

REFERENCES: Available on request