Haala Sudi

Computer Science Student

Goal-oriented Computer Scientist with strong commitment to collaboration and solutions-oriented problem-solving. Adept at using HTML5, JavaScript and other programming languages to produce clean code. Knowledge with object oriented programming such as Java, and proficient in MYSQL and Node.js. Well-organised and collaborative team player with strong communication and analytical abilities.

Work History

2018-02 -Current

Play Worker

Resources For Autism, London, United Kingdom

- Led a club of 5 children and 6 staff members. My
 responsibilities were: to plan activities for a full day,
 make sure that the children and staff were safe at all
 times, engage with the children and offer strategies
 to deal with any challenging behaviour
- Worked in a program to help autistic children who had been expelled from their schools. I would be assigned an individual who to tutor either mainstream topics, such as Maths and English, or topics adjusted to suit their skills and needs
- Currently, I work with children one-to-one in clubs.
 Duties include: planning activities, understanding the child and their motivators, ensuring enjoyment and improving their quality of life

2017-07 -2017-08

Warehouse Operator

Amazon, Buckinghamshire, United Kingdom

- Worked in the packing area where communication and fast hands were needed
- Managed timely and effective replacement of damaged or missing products
- Productivity was always above 90% which means I could work 10 hrs a day at high speed and still provide quality work

Contact

Address

59 Rose Court Middlesex, ENG, HA5 2AR

Phone

07846680606

E-mail

haalasudi6@hotmail.com

LinkedIn

https://www.linkedin.com/in/haala-sudi-125119192/

Skills

HTML5/CSS3



Software development



MYSQL



Node.js



Java



Javascript



Education

2018-10 - Bachelor of Science: Computer Science

Current Goldsmiths University - Lewisham

2017-09 - A Levels: History, Art, EPQ, Applied Science
2018-07 Level 3

William Morris Sixth Form - Hammersmith

- Provided an A* essay about artificial intelligence
- Achieved my predicted and above grade for all subjects