

ADARSH KAKKAT

17 Lothian Road
Middlesbrough, TS4 2HS
adarshkakkat@yahoo.com

07824072219

<https://www.linkedin.com/in/adarsh-kakkat-348b3a220/>

Nationality: Indian

EDUCATION

2021 – 2023

MSc Cyber Security

Teesside University

Subjects Studied: Hacking the Human, Mobile Systems and Cybersecurity, IoT Security, IT Ethics and Law, Systems Administration and Security, Research and Development

2015 – 2019

B.E Computer Science (2.1 equivalent to Bachelor in Computer Science) Annamalai University, India

2012 – 2014

JDT VHSS, kerala, India
, Vocational Higher Secondary (A Level Equivalent)
including Physics, Chemistry, Maths & Computer Science

IT SKILLS

Computing Languages+

C/C++, Python, Javascript, HTML, CSS, JQuery, Ajax, Bootstrap, Django, Flask, Angular (Basics)

Methodologies & Databases

Database Systems, UML, SQL with Oracle/Microsoft Access/MySQL, No SQL with MOGO DB, SQLite

Other areas of computing skills

Networks & Communications, Operating Systems, Computer Architecture, Languages, Systems, Microsoft Office including PowerPoint, Outlook and Teams, Software Development Life cycle, PyCharm IDE, Visual studio code, CISCO packet tracer, network design and implementation using packet tracer, protocols , Agile (Basics), REST API, Knowledge of Linux/Unix environments, Knowledge of cyber security principles

EMPLOYMENT EXPERIENCE

Sept. 19 – May. 21 **Junior Software Engineer**
Quest Innovative Solutions, India

Responsibilities

- To create, maintain, use and support Web Applications using Python, Django, JavaScript , HTML, CSS, Bootstrap, Angular and MYSQL
- To manage the data environment within the department
- To provide support to all users within the department
- To provide support to all Client projects.

Achievements

- Contract extended for an additional 18 months on the basis of excellent performance
- Pay Increment on the basis of excellent performance

ADDITIONAL INFORMATION

Professional/Technical

- Languages:
English: IELTS. (Over all 6) 2021
- Full driving Licence (Indian)

Reference Available upon on request