Ali Kiyan

Contact Info

DATE OF BIRTH: E-MAIL:

TEL: Linkedin Git HUb

Web-page

24 / 08 / 1994 alikiyand@gmail.com +447946229886 linkedin.com/in/ali-kiyan github.com/Ali-Kiyan ali-k.co.uk

Profile

A full stack web engineer with main focus on LAMP stack and Javascript in the back-end and front-end. Closely worked the CTO and AI development team at a startup in Harwell Campus, a science and technology hub in Oxford, working on various projects such as Wildlife Conservation, health and safety, property protection, etc.

- Need Tier 2 Sponsorship to work in the UK.
- References available upon request.

Work Experience

2018-2019 **Full stack web engineer** Archangel Imaging, Oxford

Designed and implemented Databases and multiple user interfaces using mainstream front-end technologies for multiple projects.

Closely Worked with the CTO and Al and machine vision team to provide a unified platform for end users to interact.

Used various technologies such ReactJS, NodeJS, different message broker, Redis, ELK stack and Docker for containerising multiple services.

Education

2017-2018 MSc Databases and Web-based Systems (Distinction), The University of Salford.

Modules:

• Advanced Database : SQL, Concurrency control, Distributed Database, Temporal Databases, NoSQL (MongoDB)

Semantic Web & Information Extraction : XML, RDF, RDFA, SPARQL, OCR

Applied Statistics & Data Mining:
 Machine Learning, Text Mining, R, SAS

• Web-Based Software Development

Attained 83.5%

Attained 79.4%

Attained 77.0%

Attained 90.0%

2012-2016 **Bachelor of Computer Engineering**, Azad University of Tehran

First year: Object Oriented programming (C++), Networking fundamentals, Statistics

Second year: Advanced object oriented programming, Discrete Mathematics, Assembly language, Data structure, Designing Logical circuit

Third year: Computer Architecture, Designing Algorithms, Automata theory, Storage and retrieval of data, Microprocessors (AT mega family), Operation system (Kernel, Scheduling, Concurrency control, Paging) Artificial Intelligence

Forth Year: Database Design (Database design, SQL), Compiler Design, Network Designing (OSI, TCP/IP), Multimedia Concepts, Software engineering concepts (Designing UML, ER, LDM Diagrams), Computer Graphics concepts (OpenGL library)

Technical Skills

- Knowledge of Object Oriented, Procedural, and Functional Programming and familiarity with Design patterns and Design Principles such as MVC and SOLID
- Advanced Javascript concepts (ES6+)
- Working Knowledge of Docker (operating-system-level virtualisation)
- Designed database schema for multiple projects and knowledge of diagrams (UML, ER, LDM)
- Built and maintained containerised services with Python and NodeJS using Docker.
- Advance knowledge of SQL
- Knowledge of NoSQL databases such MongoDB and Firebase
- Knowledge of HTML5 ,CSS3, and UI frameworks such as Bootstrap and familiarity with Responsive design
- Knowledge of PHP (Object Oriented and Procedural, PSRs)
- Handled logs from multiple resources using Elasticsearch, Logstash, Kibana
- Worked with MQTT protocol to manage IoT sensors.
- Familiarity with Python
- Familiarity with C++
- Comfortable working with Terminal on *nix environment
- Knowledge of NodeJS and ExpressJS
- Familiarity with ReactJS
- Familiarity with Websockets
- Working Knowledge of version controlling with Git and Git Hub/Git Lab platform.
- Familiarity with RESTful APIs, AJAX and web sockets.
- Familiarity with web security concerns such as XSS, SQL injection and CSRF.
- Familiarity with Agile and Scrum methodologies (Clubhouse project management platform)

Awards

Masters Degree with Distinction, University of Salford

Vice-Chancellor's Excellence Scholarship, University of Salford

Projects

jobWizard PHP MVC, MySQL, Mapbox, Chart.js, GSAP, CURL.

TravelMate PHP MVC, MySql Database

LaraMedia

It is based on Laravel framework

Green Environment version 1.0

server and MongoDB (NoSQL)

Express App with nodeJS on the

AngularJS (version 1) Firebase Web App

https://job-wizard.herokuapp.com

https://travel--mate.herokuapp.com

https://laramedia.herokuapp.com

https://geapp.firebaseapp.com

https://campjs.herokuapp.com