

#### **Adam Vincent**

#### Aspiring Web Developer

I am a highly motivated, passionate and upcoming graduate eagerly looking to kick start my career as a successful web developer. From working full-time as a senior sales advisor and university career as a software engineering student, I have established strong emotional intelligence, communication skills, teamwork and problem-solving skills. These skills alongside web development related technical skills have equipped me with the confidence and ambition to fulfil my passion as a full-time web developer.

**∑**@

juddulat@gmail.com



Banbury, United Kingdom



www.linkedin.com/in/adamvincentuk



+447903016783



https://github.com/AdamVincent90



adamvincent.now.sh

## TECHNICAL AND SOFT SKILLS

Database technologies (SQL, MySQL, Neo4J, MongoDB)	••••	Emotional intelligence	••••
Knowledge of GraphQL, RestAPIs	$\bullet \bullet \bullet \bullet \circ$	Strong team ethic	••••
GitHub and version control	$\bullet \bullet \bullet \bullet \circ$	Tenacious attitude	••••
JavaScript technologies (ES6, Svelte.js, Sapper.js)	$\bullet \bullet \bullet \bullet \circ$	Highly motivated	••••
Web design tools (Figma)	$\bullet \bullet \bullet \bullet \circ$	Problem solving	
Web technologies (HTML5, CSS, PHP, Bootstrap, Materializecss)	••••	Time management	••••
Knowledge of development methodologies (Agile, Waterfall)		Willingness to learn	••••

#### **INTERESTS**

Programming Aviation Football Astronomy Cooking Mandarin Hiking Gaming Coffee

## **EDUCATION**

# **Bachelor of Science(Hons) Software Engineering**

#### University of Northampton

Achieved Classification: Expected First-Class Degree

09/2016 - 06/2020

Notable Module Grades

- Database Modules Grades A-, A+, A
- Software Engineering Modules Grades A, A-, A
- Java (OOP) Modules Grades A, A+
- Final Year Project Dissertation Module Grade A
- Group Project Module Grade A-
- Artifical Intelligence Module **Grade A-**
- Formal Specifications Grade A

Northampton, United Kingdom

## WORK EXPERIENCE

#### Senior Sales Advisor

## Maplin Electronics

08/2012 - 08/2016

Banbury, Oxfordshire

A former leading retailer of electronic goods.

#### Achievements/Tasks

- To lead a team to smash store targets with exceptional customer service
- To open and close the store to prepare for the day's trade, including briefing and motivating the team
- To go beyond the customer expectation to establish good rapports and customer satisfaction
- Problem solve on the spot to deal with challenging issues and queries.

#### RELATED ACHIEVEMENTS

Lead a team of four other students to flourish an ecommerce solution as part of a Barclay Card challenge event 02/2020 - 02/2020

- Formulate and document a business plan, for the development of the solution.
- Delegate tasks to other students to fulfil the aims and objectives of the business plan.
- As part of a team, create a working e-commerce solution using web-technologies and web-design tools.
- Present the solution and business plan towards Barclay Card Executives.
- Use strong emotional intelligence to support other students while under strict time constraints.

Given an online furniture store website for the purpose of adding new features and improving the code structure for future versions using PHP. <a href="https://github.com/AdamVincent90/furniture-store">https://github.com/AdamVincent90/furniture-store</a>

01/2019 - 04/2019

- Intensify PHP code structure to use the design ethos of Model View Controller to slash code redundancy.
- Understood PHP concepts such as autoloaders, namespaces, password hashing, and routing.
- Enforced strong problem-solving skills and confidence using MySQL and PHP.
- Used A RestAPI using entity classes to send and receive data from front-end to database.

Fulfilled a web-based records management system prototype, enforcing existing knowledge of web technologies. https://github.com/AdamVincent90/Claybrooks

01/2020 - 05/2020

- Established knowledge of agile techniques including, Kanban, workshops(facilitation), and sprints.
- Administer existing knowledge of PHP and MySQL to deliver a prototype solution in a short period of time.
- Taking advantage of various open-source templates and frameworks to decrease development time.

Establish a web-application that allows students within a university institution to collaborate among different disciplines. https://github.com/AdamVincent90/FavourrDev

10/2019 - 06/2020

- Push myself to administer a solution that incorporates previously unknown web-technologies, including, Svelte, Sapper, GraphQL, and Neo4j.
- Compel myself into a situation that best resembles the career role as a web developer.
- Administered prototyping skills with the design tool Figma.
- Further evolved confidence and knowledge of web technologies.