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 developed strong emotional intelligence, communication skills, teamwork and problem-solving skills. These skills along with web development related technical skills have equipped me with the confidence and ambition to fulfil my passion as a full-time graduate web developer and for web development related internships.

∑@

adamvincent16@my.northampton.ac.uk



Banbury, United Kingdom



www.linkedin.com/in/adamvincentuk



07903015783



aticusa



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 (React.js, Next.js, Node.js, Svelte.js)	$\bullet \bullet \bullet \bullet \circ$	Highly motivated	••••
Web design tools (Sketch and Figma)	$\bullet \bullet \bullet \bullet \circ$	Problem solving	••••
Web technologies (HTML5, CSS, PHP7)	••••	Time management	••••
Knowledge of development methodologies (Agile, Waterfall)		Willingness to learn	••••

INTERESTS

Programming Gaming Football Technology Cooking Culture Hiking Learning Science

EDUCATION

Bachelor of Science(Hons) Software Engineering

University of Northampton

09/2016 – Present

Modules and current grades

Northampton, United Kingdom

- Systems Design and Development Grade A+
- Databases 2 Grade A+
- Formal Specifications of Software Systems Grade A
- Software Engineering 2 Grade A-
- Group Project Grade A-
- Web Programming Grade B

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 reach 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 expectations to create good rapports and customer satisfaction
- Problem solve on the spot to deal with challenging issues and queries.

RELATED ACHIEVEMENTS

Given an online furniture store website for the purpose of adding new features and improving the code structure for future versions using PHP.

01/2019 - 04/2019

- Recreated PHP code structure to use the design ethos of Model View Controller to decrease code redundancy.
- Understood PHP concepts such as autoloaders, namespaces, password hashing, and routing.
- Developed strong problem-solving skills and confidence using MySQL and PHP.
- Learned the importance of clean, well-written code, using object-oriented principles in PHP.

Created an independent static website based on myself to develop my font-end skills using HTML and CSS.

01/2018 - 04/2018

- Developed confidence and experience using HTML and CSS.
- Learned good practice conventions when using HTML and CSS.
- Understood the importance of using open-source frameworks such as bootstrap to aid in development.

Vice led a team of 6 students in creating a working software solution for a simulated client.

09/2018 - 04/2019

- Develop complete software documentation including, requirements engineering, system design, and analysis.
- Used a version control platform (GitHub) during the implementation stage of software development.
- Confidence and experience in developing software code using Object Oriented principles within a team.
- Experience and implement industry established methodologies during software development.

Design and create A back-end database using PLSQL as part of A group.

01/2019 - 04/2019

- Grown in confidence and knowledge of SQL and Procedural Language SQL.
- Confidence and experience in creating a schema using the appropriate design methodologies as part of a team.
- Developing complex queries, using Procedural language operations, such as cursors and functions.
- Create nested tables, varrays, and object tables, along with the appropriate attributes, based on the schema.

REFERENCES

References upon request