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.

|  |  |  |  |
| --- | --- | --- | --- |
| 📧 | adam.vincent16@my.northampton.ac.uk | 📱 | 07903016783 |
|  | Banbury, United Kingdom |  | Laticusa |
|  | www.linkedin.com/in/adamvincentuk |  | adamvincent.now.sh |





|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| TECHNICAL AND SOFT SKILLS | | | | |
| Database technologies (SQL, MySQL, Neo4J, MongoDB) | ● ● ● ● ● | Emotional intelligence | | ● ● ● ● ○ |
| Knowledge of GraphQL, RestAPIs | ● ● ● ● ○ | Strong team ethic | | ● ● ● ● ● |
| GitHub and version control | ● ● ● ● ○ | Tenacious attitude | | ● ● ● ● ● |
| JavaScript technologies (React.js, Next.js, Node.js, Svelte.js) | ● ● ● ● ○ | Highly motivated | | ● ● ● ● ● |
| Web design tools (Sketch and Figma) | ● ● ● ● ○ | Problem solving | | ● ● ● ● ○ |
| Web technologies (HTML5, CSS, PHP7) | ● ● ● ● ● | Time management | | ● ● ● ● ○ |
| Knowledge of development methodologies (Agile, Waterfall) | ● ● ● ○ ○ | Willingness to learn | | ● ● ● ● ● |
| INTERESTS | | | | |
| Programming  Gaming  Football  Science  Learning  Hiking  Cooking  Technology  Culture | | | | |
| EDUCATION |  |  | |  |
| **Bachelor of Science(Hons) Software Engineering** | | | | |
| University of Northampton | | | | |
| *09/2016 – Present* | | | *Northampton, United Kingdom* | |
| *Modules and current grades* | | |  | |
| * 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 | |