Jeno Manivcsuk

Click here to visit my website

Cover Statement

As a highly motivated and ambitious Computer Science graduate with a 2:1 degree and current experience as a Software Engineer at Bucher Municipal, I am looking to further enhance my expertise and contribute to innovative software development projects. With years of professional and academic experience in web development, I have a comprehensive understanding of various programming languages, tools, and operating systems. I am well-equipped to collaborate with diverse teams and thrive in fast-paced environments.

Key Skills

- Proficient in programming languages such as Java, Python, C#, HTML, CSS, JavaScript, and React.
- Strong understanding of operating systems, including Linux, Windows, and NAS.
- Experience with development tools such as Visual Studio, Eclipse, Node.js, React.js, and Git.
- Database management and high-quality documentation writing for code.
- Excellent communication and teamwork abilities, with a strong commitment to meeting deadlines.
- Passionate about technology, sports, and programming, with a focus on continuous learning and innovation.
- Proficient in Microsoft Office Suite, including Access, Excel, Word, and PowerPoint.

Software Engineer, Bucher Municipal, Dorking (June 2023 - Present)

- Integral in creating and improving Bucher Municipal's software systems.
- Collaborated in a team to develop software solutions optimizing vehicle functionality and operational efficiency.
- Specialized in full-stack development using JetSym TX and JetView Soft which are highly technical languages.
- Designed intuitive user interfaces, server-side functions, and robust databases.
- Adhered to agile methodologies for rapid response to changes and continuous feature delivery.
- Conducted comprehensive testing to ensure software reliability and performance including very high quality safety testing that included ISO 26262/16750 etc.
- Investigated and implemented new technologies and practices to keep our software at the cutting edge.
- Applied deep software engineering understanding and commitment to quality for superior software solution development.

IT Assistant/Freelance developer, Lima&J LTD. Chessington (September 2018 – June 2023)

- Demonstrated exceptional organizational skills and adaptability in a fast-paced environment.
- Enhanced team collaboration by quickly learning and utilizing required software.
- Met deadlines for software updates and maintenance tasks.
- Introduced creative solutions to improve task execution.
- Designed and coded a finance application to streamline invoicing processes for employees.
- Developed a website using HTML, CSS, and JavaScript, increasing customer engagement by 60%.
- Managed domain and email systems, ensuring smooth operation and robust security.

Customer Service Assistant, Screwfix, Chessington (August 2021 – June 2023)

- Served as a key link between the company and its customers, managing inbound calls and email correspondence with efficiency and professionalism.
- Handled product inquiries, order placements, and order tracking over the phone, resolving issues promptly to ensure customer satisfaction.
- Processed company purchase orders via email, ensuring the accuracy of order details.
- Utilized comprehensive understanding of Screwfix's product offerings to facilitate effective product recommendations and upselling, contributing to the company's sales objectives.
- Strengthened abilities in customer service, sales, and order management, providing a robust foundation for career advancement.

Sales Colleague, Dixon's Carphone, New Malden (November 2019 – August 2021)

- Collaborated with team members to achieve sales targets and goals.
- Assisted customers in finding suitable products, ensuring satisfaction with purchases.
- Handled cash and card payments, adhering to FCA regulations.
- Processed over £100,000 worth of transactions during a one-month peak period.
- Worked with business clients to understand their needs and facilitate bulk transactions.

Education

Royal Holloway University of London

(2020 - 2023)

(2018 - 2020)

• Bachelor's degree in computer science (Complete -: 2:1 (Second Upper Class Honours)

Kingston College

- BTEC Level 3 Subsidiary diploma in IT (Complete **Distinction***)
- BTEC Level 3 Extended diploma in IT (Complete **Triple Distinction***)

Hobbies & Interests

- Passionate about staying active and improving physical fitness.
- Committed to expanding my computer knowledge and offering services to my local community.
- Enjoy spending time with my younger siblings, cultivating a strong sense of responsibility that extends to my professional life.
- Fascinated by the latest technology and hardware, with a keen interest in repairing and maintaining electronic devices.

Extra Qualifications:

- Cisco network certified
- Health and safety certified

Not all work experiences are listed, References Available Upon Request