Ashish Tibrewal

30a Lower Redland Road, Bristol, BS6 6SU, UK

🗷 ashish.tibrewal@hotmail.com 📞 +44(0) 7927 707009 🛅 https://uk.linkedin.com/in/tibrewalashish 🖶 https://ashishtibrewal.github.io

Education

The University of Bristol, Bristol, UK

Master of Engineering (M.Eng.) in Computer Science and Electronics

2012 - 2016

- Degree Class: Upper Second Class (2:1)
- Modules (1st 3rd Year): Procedural Programming, Principles of Programming, Theory of Computation, OOP & Functional Programming, Computer Architecture, Microelectronics, Linear Circuits, Electronics, Engineering Mathematics, Discrete Mathematics, Data Structures & Algorithms, Symbols-Patterns & Signals, Language Engineering, Digital Systems, Signals & Systems, Communications, Control Systems, Digital Design, Professional Studies, High Performance Computing, Digital Filters & Spectral Analysis, Mobile Communications, Networks & Protocols, Industrial Research Project
- Modules (4th Year): Advanced Computer Architecture, Interactive Devices, Robotic Systems, VLSI Design, Advanced DSP & FPGA, Innovation - Entrepreneurship & Enterprise, Biosensors, Device Interconnect, Master's Project - Disaggregated Data Centres: Simulation & Analysis of Resource Allocation Algorithms

The Assam Valley School, Assam, India

2004 - 2012

Indian School Certificate (ISC), 2012 (Equivalent to UK A-Level)

 English - 88%, Mathematics - 90%, Physics - 80%, Chemistry - 86%, Computer Science - 98%, Environmental Education - 94%

Indian Certificate of Secondary Education (ICSE), 2010 (Equivalent to UK GCSE)

 English - 80%, Hindi - 76%, Environmental Education - 95%, Social Studies - 90%, Mathematics -88%, Sciences - 86%, Computer Applications - 94%

Work Experience & **Positions of** Responsibility

Research Engineer at Renishaw plc, Wotton-under-Edge, UK

Jan '15 – Sep '15

This research project involved doing a feasibility and concept study of a passive non-contact 3D scanner. It involved designing a serial communication & PI control system in VHDL, simulation and formal verification of the design, and developing a high-level GUI application in C# (Windows Forms) using the .NET Framework to interface with the system. Working on this project provided me with an in-depth understanding of the core functionality of the .NET Framework, COM, and RTL design flow. It particularly enhanced my knowledge of object-oriented design and multi-threaded GUI application development and significantly improved my programming skills in VHDL and C#. This experience also helped me develop my core problem solving, interpersonal, and research skills.

Software Analyst Intern at **Hidden Brains InfoTech**, Ahmedabad, India

Aug '14 - Sep '14

• During my six-week internship with Hidden Brains InfoTech, I was a part of the planning and analysis team for several website and mobile application development projects which involved analysing client proposal documents and producing software requirement specification (SRS), scope of work, business requirement and database documents. This provided me with a comprehensive knowledge of project management, software development life cycle (SDLC) and its various facets.

Head of the school's Lawn Tennis Team at The Assam Valley School, Assam, India

2010 - 2011

· Represented and led the Assam Valley School's lawn tennis team at several inter-school tournaments.

Honours & Achievements

- Received an honourable mention for the 'Dean's International Intern Scholarship Scheme' at the University of Bristol for my internship at Hidden Brains InfoTech
- Nov 2014
- Recipient of the 'Barry Thomas Scholarship for Computer Science' at the University of Bristol

Oct 2012

Delegate to the *International Exchange Programme* held at St.Ives High School, Sydney, Australia

Sep 2010

Recipient of 'Major Colours' for Lawn Tennis and Photography at the Assam Valley School

2009, 2010, 2011

Represented 'Assam' at the Junior National Squash Championships, Mayo College, Ajmer, India 2007

Skills

Programming: C, C#, Java, Haskell, HTML, CSS, JavaScript, XML, SQL, Unix shell scripting (Bash), VHDL, Verilog, LATEX, MATLAB, OpenMP, OpenMPI, OpenCL, OpenGL, EmguCV (OpenCV), Assembly Technologies: Git, Vim, ActiveHDL, ModelSim, Quartus II, Altium Designer, Cadence, Microsoft Visual Studio, .NET Framework, Microsoft Office Suite, Adobe Photoshop, UML, Jekyll, CCS, Eclipse Languages: English, Hindi, Assamese

Interests

Programming, Reading, Photography, Music, Sports, Cooking, Baking, Travelling, Equestrianism

Voluntary Work

Member of The Assam Valley School's 'Social Service League' and the 'Literacy Program Campaign'

References

Available on request