Rishabh Jain

330 De Neve Drive Los Angeles, California, 90024

M 310.775.5159

rishabh.jain1198@gmail.com rishabh-jain.com

Profile

Software developer and creative visualizer skilled at technical programming, communication and leadership. Experienced in full project life cycle from design to implementation to integration.

Experience

IBM, Intern – May 2015 - August 2015

Trained by Mr. Sumit Syal, Business Unit Leader of India/South Asia. Closely worked with clients on issues they face and the solutions IBM provides. Spent extensive time at the IBM Research Facility in Vasant Kunj, India, gaining hands on time with Watson.

Cryptic Head, EXUN - July 2013 - May 2016

Managed a high school computer club which was ~100 developers strong. I searched for new talent at my school, as well as helped in developing the skills of my peers by spreading awareness about methods to learn more about the wonderful field of IT. Organizing 2 annual gigantic IT fests was also part of my duty to the club. Both EXUN and IT@CuttingEdge were huge successes, attracting tech enthusiasts from all over India.

NIIT, student - June 2012 - August 2014

Took college level courses in C++ and Java at the headquarters of NIIT as an 8th Grader, being amongst the youngest students in the institution by a good margin. After taking a final test in Java conducted by NIIT in partnership with Oracle, I was certified "Work force ready" while I was preparing for my 10th Grade half yearly exams.

Education

University of California - Los Angeles: Bachelor of Science in Computer Science (Expected graduation date: 2020)

Delhi Public School R.K. Puram: High School Degree in Science stream

Test Scores: SAT-1 - 2350 SAT-2 Math - 800 TOEFL - 114

Skills

Skilled in all kinds of front-end development, with extensive experience in C++, Java, Python and Swift. Active on competitive programming websites and have experience with data structures and advanced algorithms. Have worked on multiple projects involving large teams and enthusiastic in collaborative development.

Special Achievements

National Level Qualifier (India) for International Olympiad of Informatics
Junior Science Talent Search Examination qualifier
Won multiple podium positions in inter-school competitive programming competitions