Shubham Sharma

83, Jankinagar (Main), Indore, M.P., 452001 0731-4082792 Cell: +91 9479556899

Email: shubham@shubhamsharma.in
Website: http://shubhamsharma.in

Education

Bachelors:

Integrated Masters in Computer Applications course at International Institute of Professional Studies, Indore University (DAVV), Indore 2013 – 2019 Expected, GPA 8.9, First out of 105 Students in C++ & Computer Courses

High School:

Sri Sathya Sai Vidya Vihar, Indore, M.P. Opted for PCM with CS for 10+2 12th grade in 2012 with Percentage: 79.4 % 10th grade in 2010 with CGPA: 8.6

Projects

Front end Web Developer in Ember JS for IIT Kanpur's MOOKIT Platform May 2014 to August 2015

• Worked as a Frontend Developer in IIT Kanpur's MOOC Platform, MOOKIT (http://www.mookit.co) for my summer and winter internship during 2014.

Front end Web Developer for My own website http://shubhamsharma.in April 2015

• Built my own website using SASS, Jekyll and hosted it on github.io and pointed a custom domain to it.

Full Stack Web Developer in MEAN stack for JobNinja May 2015 to October 2015

• JobNinja is an online portal for freelancers and employers to find work and hire respectively. It was deployed on Amazon Web Services and I wrote their REST API which was used by their Android app and a Front end web app built with Angular JS by me.

Hybrid Mobile App Developer in Phonegap/Cordova **January 2015 to October 2015**

• Built a cross platform mobile app for onlinexams.in using Apache Cordova/Phonegap and jQuery Mobile for the UI. OnlinExams is a quiz taking app for coaching institutes and conducting exams, quizzes etc.

Web Developer in PHP/MySQL February 2015 to October 2015

• Built few small scale websites and applications in PHP and MySQL for college and a few friends. Online Voting portal, small scale Customer Relations Management, Blog etc.

Open Source Contributions in Scapy (Python Library) October 2015

• Took part in DevSprint in PyCon 2015 and tried to fix a bug in Scapy, which is a network packet crafting utility and a very flexible library to build all kinds of network packets and even custom protocols.

Some More Experience

Tech Support

2005 - Present

- Provided technical support and troubleshooting for various Computer & Networking issues along with for Consumer Electronics gadgets. Also provides help in PC clean-ups/tune-ups, hard disk reformatting, installing new OS, drivers etc.
- Worked with Linux Live CDs and Bootable antivirus software.

Programming

2011 - Present

- Programmed in C/C++ and worked on my own projects like: Conversion of numbers from any number system to any other number system, Sudoku Solver, Question Paper Generator (as a school project).
- Was working on my own Kernel for Raspberry Pi in ARMv5 assembly language before I accidently fried it's chip!

Online Courses

- Introduction to Computer Science, Udacity.2013
- Introduction to Programming, Udacity 2013
- Learned PHP and HTML/CSS from Code academy 2013 2014

Achievements

- Achieved an All India Ranking of 206 in National Cyber Olympiad 2010
- Achieved an All India Ranking of 137 in Technothlon 2010
- Competed at Inter-College Technical competition in Web design, Programming and Quiz, Reboot 2014
- Competed in Technical Competitions in Annual College Festival, Xpressions 2014
- Attended PyCon 2015

Interests

- Functional Programming
- Learning new Programming languages
- Networking
- Distributed applications