Personal Details | Mr. Ruraj Joshi

Rabibhawan, Kathmandu

01-2030011 (R), 9841251091 (M)

rurajjoshi@gmail.com Nationality: Nepali DOB: 19-lan-1991

Statement

To learn and use any tool necessary to solve any problem that needs solving.

Technical

Languages	Applications	Server Applications
Java (Primary) C/C++ Python SQL PHP	IntelliJ IDEA (Primary) Eclipse Emacs Microsoft Visual Studio	NanoHTTPD Apache
Platforms	Database	Operating Systems
x86 ARM AVR	SQLite H2 MySQL	Linux (Primary) Android Windows

Technical **Experience**

Web development

- > Various full stack web applications with Java (NanoHTTPD), templateenabled, dynamic back-end
- > Play! Framework with Scala
- > Django Framework with Python
- > Experienced PHP and some ASP.net with various websites for Tuition Centers and personal projects.
- > Made a Data Center web-app to ease management of data entry and reporting, which was otherwise done manually with Excel workbooks, for UTL outlet with PHP/MySQL

Desktop Applications

> JavaFX applications with MVC implementation

Interactive Game development

- > An Alien Shooter game with BGI over Q-Basic.
- > An ASCII snakes and ladder/LUDO game with C
- > Two bike racing games separately with WinBGI over C++ and SDL over C++

Robotics and Embedded Systems

> Worked in multiple wire controlled robots as hobby projects.

> COCORO

Computer Controlled Robot operated with a computer or any serial port device connected to it via RS232, created as demo project for Dristi, the Inter College Exhibition during First year of college.

> DBOT

A series of 4 robots created as Minor and Major projects and for National Robotics competitions Yantra 1.0 and Yantra 2.0.

DBOT 2 won the Yantra 1.0 (2012)

DBOT 3 was an advanced robot with live video feed to an Android device controlled with motion.

DBOT 4 won the runner up title in Yantra 2.0 (2013) and won at being the best design and speed.

Institutional Experience

- > Treasurer and Technical Director for the Computer Council, St. Xavier's College (2008-2009)
- > Designer of the College Year-book 'Pioneer', St. Xavier's College (2009)
- > Resource Manager for the Robotics Club, Kathmandu Engineering College (2012-2013)
- > Programmer at Real Time Solutions (2013-Now)

Projects Done

- Queue Management System
- Digital Signage System
- Weather Observation Display
- Various Android applications

Education

> I.Sc. Physics

St. Xavier's College, 2008/2009

> BE Electronics and Communication Kathmandu Engineering College, 2014