# Arihant Sethia

5<sup>th</sup> Semester Bachelor of Technology Computer Science & Engineering Indian Institute of Technology Guwahati Room 226, Barak Hostel IIT Guwahati, Assam - 781039 +91 80112-44745



#### Education

2011-Present

Bachelor of Technology, Department of Computer Science & Engineering

Indian Institute of Technology Guwahati

Cumulative GPA: 7.98/10

2011 Senior Secondary, Vidya Mandir Sr. Sec. School, Kota

Percentage: 82.3%

2009 Higher Secondary, Baldwin Boys' High School, Bangalore

Percentage: 93.6%

### Experience

May 2013 - July 2013

Summer Intern, InterviewStreet Technologies Pvt. Ltd., Bangalore

- Developed a secure cross-platform browser where candidates can take test on InterviewStreet.
- Developed an interface for creating and submitting UML and Electrical diagrams for tests.
- Developed plug-ins for various browsers and mail clients to help recruiters invite candidates.
- Built the internal admin panel for InterviewStreet administrators.

### **Projects**

Python

Coding Portal for IIT Guwahati, Guide: Dr. P.K Das

Developed an online portal where coding contests can be held by Coding Club of IIT Guwahati. Using this portal users can code and submit solutions in multiple languages.

Python

Assembler Linker Loader, Guide: Prof. Santosh Biswas

Developed an assembler, linker and loader which takes input a custom assembly code separated in multiple files and links them to produce the machine code for Intel 8085 microprocessor.

JSP Gymkhana Automation Portal

Developed an online portal to automate the approval process for event and venue booking in IIT Guwahati. This project was build using JSP and MySQL.

Java SilentZio, Android Application

Developed an android application to manage calls of the user according to his calendar events. I contributed to this project by designing and developing the UI, Core Logic, and Managing User Data.

Visual Basic

Card Matching Game, Guide: Dr. P.K Das

Developed a Card Matching game for kids to help them sharpen their memory skills and ensuring fun in process. This was developed on Visual Studio 2012 Development Environment.

Java, Web Programming

Digital Bread Board Simulator, Guide: Prof. Santosh Biswas

Developed GUI for a Virtual Breadboard Simulator using Java. The application provided an interface for drawing of wires and placing of various other electronic components. It could be downloaded from a server with options for signup/login implemented using PHP & MySQL.

C++ **Spell Checker**, Guide : Prof. Saswata Shannigrahi

Developed a spell checker which could check a particular file for spelling errors and suggest possible corrections. An english dictionary was stored as a left-child right-sibling tree to provide efficient results. Approximate suggestions were provided by calculating Levenstein Distance

## Computer skills

Programming Languages C, C++, Python, Java

Scripting Languages JavaScript, PHP, JSP

Software Packages Qt SDK, Visual Studio 2012, Eclipse, Google App Engine, Adobe Photoshop CS6

Operating Systems Windows, Linux Markup Languages LATEX, HTML

Positions of Responsibility

July 2012 - Apr 2013 Branch Representative, Department of Computer Science & Engineering, IIT Guwahati

#### Achievements

- Ranked in **Top 0.3%** amongst **0.5 million** aspirants in **IIT-JEE** 2011.
- Ranked in **Top 0.05%** amongst **1.5 million** aspirants in **AIEEE** 2011.
- Shortlisted for KVPY Fellowship 2010.
- Winner of Website Development Competition held in Kriti Inter Hostel Technical Competition 2013.
- Winner of Appagram- Best App Idea Competition held by StudentStory.in.
- Shortlisted in Top 150 students for National Programming League held by TECHNOZION 2011, NIT Warangal.