SAMYAM THAPA

Software Engineer, Cedar Gate Technologies, LLC +9779843040665 saimonthp5@gmail.com

EDUCATION

National Institute of Technology, Delhi Aug 2014 - Jun 2018, GPA: 2.52/4

B. Tech. In Computer Science and

Engineering

St. Xavier's College, Kathmandu, Nepal

Cambridge International A-Levels

Aug 2011 - Jun 2013, Grades: 3As, 2Bs

Equivalent GPA: 3.74/4

Budhanilkantha School

School Leaving certificate (SLC)

March 2011 Percentage: 87.25%

TECHNICAL STRENGTHS

Languages Java, SQL, AngularJS, Python, C

Python Libraries Pandas, NumPy, Scikit Learn, Matplotlib

Computer Graphics Blender

Web Groovy & Grails, JavaScript, Jquery,

HTML/CSS

SDLC/Documentation Agile/Scrum

Platforms/ Frameworks Windows, UNIX/Linux, Spring, Grails, Cura,

Prusa3d

EXPERIENCE

Software Engineer Deerwalk Inc., Lexington, MA | Kathmandu, Nepal

Jan 2020 - Present

Performed data analytics and provided integrated informatics and actionable healthcare data from raw patient data. This supported period-to-period comparisons and trend analysis.

Developed reporting, and search modules based on US healthcare data and implemented its exports using various APIs (MS Aspose Report).

Designed and developed modules in Java/Groovy and also in AngularJS that read the data from Web-Services (RESTful Services).

Worked in Grails framework and User Interface implementation along with Front-End full-stack development of the application in JavaScript/jQuery. Data Visualization done using Highcharts and D3.js.

Worked in AWS tools such as AmazonSQS for queue messaging, Amazon CloudWatch for application log monitoring, Amazon CodeCommit for adding files to git and merging to

master from spearate branches. Kibana was also used for application log and parameters tracking.

Associate Software Engineer, Deerwalk Inc., Lexington, MA | Kathmandu, Nepal

Jan 2019 - Jan 2020

Analyzed existing code-base in java/groovy. Bug fixes. Ensured that the quality meets the requirements and the implementation was complete within the deadline.

3-D Prosthetics manufacturing trainee E-nable Nepal, Kathmandu

Jun 2018 - Sep 2018

Studied about preexisting prosthetics designs for arm (named Alfie) and hands (named Pheonix) from team Unlimbited.

3-D printing training: setting up the printer which included base plate levelling, material knowledge about the types of platic; their melting nature and use cases, using supports while printing hollow structures, the speed of the nozzle and the viscocity of the plastics to be used in different cases, etc.

3-D modelling training: use of Blender to modify the original prosthetics design to fit the measurements of different reciepients.

PROJECTS WORKS

Plan Analytics, US Healthcare Data Analytics, Deerwalk Inc., Jan 2019 - Present

A team project. My major contribution has been in developing Report manager, a Reporting application developed for cross application report exchange. RestAPI widely explored and the reports generated in Microsoft Aspose. My other roles included creating a drillable dashboard that helps client to get overall insight of application from one place, re-factor existing web services making it thread-safe and externalize congurations, and, make backend service for Export isolated from front-end.

Executive Analytics, US Healthcare Data Analytics, Deerwalk Inc., Jan 2019 - Present

Another team project, built in AngularJS to show customized insights of Plan Analytics in shortened format for the ease of executives. My contributions here include building a dynamic dashboard selection and personalization module.

ZEUS, Interactive Chatbot, National Institute of Technology, 2018
Built a voice assistant for windows using Google's voice-to-text converter, python pyttsx and espeak packages for text to speech conversion, WolframAlpha knowledge database and python for window functions.

Basic scanner of C language in Lex, National Institute of Technology, 2017
Made a scanner (lexical analyser) for C as a project for 3rd Year Compiler Design
course using C and Lex. The lexical analysis, being the first stage of a compiler,

is used to identify variables, key words, and all the 'terms' used in the source code, and classify them as tokens. Lex was used to specify what 'term' refers to what class of tokens. For eg, in the line a=b+c; a,b and c have token class int (or float, real, etc.), = has token class relational operator and ; has token class delimiter.

Cricket players' database web application, National Institute of Technology,

Designed a cricket ranking website for 2nd year DBMS project using HTML, CSS, PHP and SQL. The database of players' attributes was maintained using SQL and was extracted using PHP. The website was hosted locally using XAMPP. The rankings were based on various parameters set by myself.

EXTRA-CURRICULAR AND OTHER INVOLVEMENTS

Winner of Inter Branch Football/Soccer Tournament (2014 and 2018) at National Institute of Technology (NIT), Delhi

Winner of Short-put event in Sports Fest 2014 at NIT Delhi

Member of Arts Club 2016-18 at NIT Delhi

Community Service including giving out clothes in various districts of Nepal during and after the 2015 earthquake of Nepal, scholarship to a needy student at Bloom School Nepal, provide occasional dinner service to orphans at Pranavananda Ashram Kathmandu, organizing charity futsal tournaments, etc. as one of the founding members of Kathmandu based NGO 'Apar Foundation' since 2012.

REFERENCE

	${\tt Dr.}$	Anurag Singh	Assistant Professor, Department of
--	-------------	--------------	------------------------------------

Computer Science and Engineering, National

Institute of Technology, Delhi

Dr. Vinay Shankar Pandey Assistant Professor (Physics) and Head,

Department of Applied Sciences, National

Institute of Technology, Delhi

Associate Professor, Orthopedics

Department, Specialist in Arthoscopy &

Arthoplasty Clinic, KIST Teaching

Hospital, Kathmandu

NMC NO : 3732

Dr. Shriraj Shrestha