

DEBOJYOTI PAUL

Github : <https://github.com/DEBOJYOTI11>

Kunchenjunga Mens's Hostel Tezpur University ◇ Tezpur, Assam 784028

8974646315 ◇ debojyoti11paul@gmail.com

EDUCATION

Tezpur University

2014-2018

B.Tech. in Computer Science & Engineering

Overall CGPA: 7.77 (till 5th semester)

St.Anthonys's H/S School,Shillong

202-2014

Higher Secondary School leaving Certificate

Overall Percentage: 94.6 (Physics , Chemistry , Maths)

Laban Boy's School , Shillong

2012

Secondary School leaving Certificate

Overall Percentage: 94.5 (Science , Maths)

AREA OF INTEREST

Computer Networks , Full Stack Development

MINOR PROJECTS

Quality of Service (QoS)

- Currently Studying for a Technical Paper/Presentation on **Quality of service in wireless Data networks** as a part of academic assignment for Spring Semester 2017

Presentation due : 1st week of April 2017.

Househarbour.com

January 2017

- Developed a website entitled **househarbour.com** . The website is a Shillong ,Meghalaya based site which enlists all the differnt Hostels/PG's in shillong. This will help students coming from outside Shillong in solving there accommodation needs.
- Link : <http://househarbour.com>

DATABASE PROJECT

November 2016

- Project on Database Management System entitled **Hospital Management System** under the guidance of **Dr. Sarat Saharia**.
- Tools Used : MySQL , PHP , BOOTSTRAP.

FTP Client-Server Program

Semtember-2016

- Implemented a ftp program which supported commands such as Get, Put , ls , cd.
- TOOLS USED : SOCKET API IN C.

TECHNICAL STRENGTHS

Computer Languages

Python , C/C++ , SQL

Web Based knowledge

PHP , Ajax , HTML5 , Javascript , AngularJs

Databases

MySQL, MongoDB

Tools

Bootstrap

Platforms

Linux and Windows

COURSEWORK

Academic Courses:

Data Structures, Design & Analysis of Algorithms, Database Systems, Digital Logic & Design , Computer Architecture & Organization, Probability & Statistics, Formal Languages & Automata Theory, Operating Systems, Computer Networks, Graph Theory*, Embedded Systems* , Mobile Computing* .
(*) ongoing courses in current semester.

Online Courses:

- Introduction to MongoDB using the MEAN Stack
(<https://courses.edx.org/courses/course-v1:MongoDBx+M101x+2T2016>)

PERSONAL TRAITS

- Fast learner having desire to learn and master new skills.
- Strong dedication towards my goals.

POSITIONS OF RESPONSIBILITY

- Took part in social service activities as a volunteer for National Service Scheme (NSS) at Tezpur University, 2014-2015.