Debojyoti Paul

debojyoti11paul@gmail.com | 9365360859

EDUCATION

TEZPUR UNIVERSITY

B.Tech in Computer Science

Expected May 2018 Tezpur, Assam Cum. CGPA: 7.97

ST.ANTHONY'S H/S SCHOOL HSSLC

June 2012- March 2014 Shillong, India

Percentage: 84.8%

LABAN BOYS SCHOOL

SSLC

2005- March 2012 Shillong, India Percentage: 84.2%

LINKS

Github://debojyoti11 LinkedIn://debojyoti11 Quora://Debojyoti-Paul Website://Debojyoti Paul

COURSEWORK

M101- MongoDB for NodeJs Developers. NodeJs developers.).
-By MongoDB University

• Tools used: Mo

SKILLS

LANGUAGES:

C++, Python, Javascript

FRAMEWORKS

NodeJs, AngularJS, Flask, jQuery, NLTK, Bootstrap3

DATABASES

MongoDB, MySQL

TOOLS

Android Studio, Git, Docker

PLATFORMS

Google Cloud, Heroku

INTERNSHIP

INDIAN INSTITUTE OF TECHNOLOGY, KHRAGPUR June 2017 – July

2017 | Kharagpur, India

Project on Information Extraction in Biomedical Domain.

 Developed an medium for Information Extraction in BioMedical Data from concepts extracted by using Named Entity tagging on 10,000 biomedical articles.

PROJECTS

GEOCAST | Android application (Major Project)

January 2018 - Ongoing

Developing an location based emergency broadcast messaging application.

- Incorporated Google Maps API to display the users on a map fragment within a radius from the user to whom the emergency messages will be send.
- Integrating features like Reliable user connections and live user tracking.
- Tools used: Android Studio Firebase PHP MySql.

CHATROOM | NODEJS APP | http://chatroomapp.tk/

December 2017 - January 2018

Developing Chatroom ,which is a multimedia app where a user can gain access to a live session and chat with users connected in the same session.

- Includes features like Private messaging.
- Tools used: NodeJs Socket.io MongoDB.

MONGOMART | NodeJs App

Febuary 2018

Shopping cart application in Nodejs.

Contributed to the project as a part of final exam for the cource M101(MongoDB for NodeJs developers.).

• Tools used: MongoDB (NodeJS driver)

HOUSEHARBOUR.COM | LIVE WEBSITE. | http://househarbour.tk

January 2017 – Febuary 2017

Created househarbour.com, which is an website that provides a list of Hostels and PG's in Shillong which will help students in choosing accommodation based on their requirements.

- Led a team of 3 people in completing the website.
- Received positive reviews from hostel owners and students who have used it.
- Tools used: PHP MySql Javascript Bootstrap

PRODUCT REVIEWING APP | MEAN STACK APPLICATION | Github Link

December 2016 - December 2016

Created a Product reviewing application, where users can review and rate products and add products to the favuorite list.

• Tools used: MongoDB • ExpressJS • AngularJS • NodeJs.

IEEE WEBSITE TEZPUR UNIVERSITY | http://tezu.ernet.in/ieee/

November 2016

Developed the official IEEE website for the Tezpur University Student's Chapter.

• Tools used: HTML5, CSS3, Bootsrap3, Javascript.

ADDITIONAL EXPERIENCE

- Webmaster T&P website, Tezpur University: Updated and modified the design of our T&P homepage.
- Core team Member and Website developer IEEE, Tezpur University Chapter.