Debjyoti Guha

Aspiring Machine Learning and Artificial Intelligence Engineer skilled in developing automation software.

Passionate about cutting-edge technology and solving real world problems, with previous experience in leading a lean team and developing new products.

debajyotiguha11@gmail.com

+91 8293111380

Bangalore, India

debjyotiguha.me/

linkedin.com/in/debajyotiguha11 in

github.com/debajyotiguha11 (7)

WORK EXPERIENCE

Participant of AI Saturdays

Nurture.Al

08/2018 - Present

Banaalore

Software Developer Lead

BlockHead 🛂

07/2018 - Present

Bangalore

BlockHead is open-source collaboration platform and coding event generator.

DeveloperCODERS

04 /2017 14 /2017

Raiaani, India

A small startup plan where we do creative things i.e building responsive websites, apps, testing network security etc.

Achievements/Tasks

- HackTech Reached 3 objectives faster than competitors
- Have been part of a team that organizes Hackathons

PERSONAL PROJECTS

Hall-Booking (08/2018 - Present) 🗹

A Python-Flask app for booking seminar-hall and Live announcements

Chatbot (01/2018) 🛂

 Developed AI Based chatbot that's 86% accurate using Python and AIML implemented in webpage using Flask.

PyCrypto (04/2017) 3

 Integrated AES Encryption and Decryption system using Python

EDUCATION

Bachelor's Degree (B.E)

MVJ College of Engineering

08/2016 - Present

Bangalore, India

Courses

 Computer Science and Engineering

High School

Sudarsanpur D.P.U Vidyachakra 🗹

Budarsaripur D.F.O vidyacriakra 🕓

2009 - 201

Courses

Science Group (PCMB)

SKILLS

Artificial Intelligence Machine Learning

Deep Learning Tensorflow Keras Numpy

Scikit-learn Matplotlib pandas Algorithms

Python Java C++ C Linux Git | Github

ACHIEVEMENTS

The Google India Challenge Scholarship 2018 Recipient (02/2018 − Present) ♂

Won Google India Challenge Scholarship for Android Developer Track Nanodegree for 3+6 months as part of Reskill India Programme by Udacity and Google.

CERTIFICATES

Machine Learning (07/2018) 🗹

Certificate for Completion of C Training (11/2017)
Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India. Secured 78%

Certificate for Completion of C++ Training (11/2017)
Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India. Secured 83%

Certificate for Completion of Java Training (05/2018)
Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India. Secured 80%

INDEPENDENT COURSEWORK

Machine Learning Stanford University - Coursera

Neural Networks and Deep Learning - Coursera

Artificial Intelligence - Udacity

Machine Learning - Udacity

Deep Learning - Udacity

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Bengali

Native or Bilingual Proficiency

INTERESTS

Playing Cricket

Reading

Gaming

Volunteer work / Community Involvement