Naman Dutta

Graduate Student

I am a dynamic, versatile and energetic man pursuing Computer Science as a passion and career for the future. I like cooking, listening to music, watching movies, reading books on self-growth. Apart from these, I am fluent in speaking, writing and listening in English. Aiming to leverage a proven knowledge of computer-aided engineering skills to successfully work at well-known platforms. Frequently praised as detail-oriented by my peers, I can be relied upon to help your company achieve its goals.



duttanaman1999@gmail.com

in linkedin.com/in/duttanaman1999

github.com/duttanaman1

7339210265

Q quora.com/profile/Naman-Dutta

stackoverflow.com/users/10946526/naman-dutta

EDUCATION

Graduation

Vellore Institute of Technology

08/2017 - Present

Vellore, Tamilnadu, India

Courses

Computer Science

Higher Secondary Modern Indian School

05/2015 - 03/2017

Courses

Science-High School

Kathmandu, Nepal

PERSONAL PROJECTS

Login System Using Hand gesture Recognition

Smart Fan System

Crime Prediction

StartUp Web Application

Diagnosis of Parkinson's Disease via Speech Analysis

Performation evaluation of Virtual Machines

CRYPTOGRAPHY OF AN IMAGE USING RSA ALGORITHM

WORK EXPERIENCE

Public Relation Executive

IEEE SSIT VIT Student Chapter

01/2018 - 04/2020

Achievements/Tasks

- Hack4Cause 2.0
- Doodle 2.0
- OpenSource and Web Development 1.0
- Hack4Cause 3.0

PHP Web Development

100rbits

06/2019 - 07/2019

Web Developer TECHNIOA SOLUTIONS

04/2020 - 05/2020

SKILLS



ACHIEVEMENTS

COMPEX SCHOLARSHIP

100% B. Tech Scholarship from Indian Embassy to Nepal

CERTIFICATES

MIS-Model United Nation

Verbal Honorable Mention

VIT- Model United Nation

Verbal Honorable Mention

Web-a-thon

Web development competition

Water Week Idea-a-thon

Idea presentation about water conservation

Single Page Web Application with AngularJS (09/2019)

Coursera Course Certificates from JOHNS HOPKINS UNIVERSITY

Advance Styling with Responsive Design

Coursera Course Certificates from UNIVERSITY OF MICHIGAN

Rin Career Academy Course (2017)

Intermediate-level

Machine Learning

Coursera Course Certification from STANFORD UNIVERSITY

INTERESTS

