

DEBADRI BASAK

A Computer Science and Engineering student with a passion for exploring various fields of Computer Science

Mega Hostel (1K),
NIT Warangal,
Telengana : 500604
Contact No : 8697924164
Email ID :
debadri1010@gmail.com
bdebadri@student.nitw.ac.in

EDUCATION

NIT Warangal, Computer Science and Engineering, B.Tech

August 2016 - Present

Currently Pursuing 3rd year of B.Tech course in Computer Science and Engineering discipline.

CGPA: 9.6 (on a scale of 10)

B.T Road Govt. Sponsored H.S School, Kolkata —12th Board

May 2014 - January 2016

Completed Higher Secondary education.

Percentage: 97% (12th Board Exam)

Baranagar Ramakrishna Mission Ashrama High School,Kolkata —10th Board

May 2008 - January 2014

Completed Secondary education.

Percentage: 93.42%(10th Board Exam)

SKILLS

- **Programming Languages:**
- C++
- Java
- Python 3.6
- **Frameworks:**
- Django 2.0
- Bootstrap(HTML,CSS)
- **Softwares:**
- Oracle SQL Developer
- Autocad(Basics)
- Matlab
- **Other Skills:**
- Creative writing

AWARDS AND HONOURS

Recipient of RECW Alumni American Chapter Gold Medal

April 2018

This medal is awarded for being the topper of the fresher's batch

Recipient of certificate of Merit for being the highest scorer of Computer Science and Engineering department in Second year

April 2018

Secured 8th Position in state (West Bengal) in Higher Secondary Examination (Class 12 Board Exam)

May 2016

School topper in Madhyamik (Class 10 Board Examination)

May 2014

LANGUAGES

- **English:**
Professional working proficiency.
- **Hindi:** Professional working proficiency.
- **Bengali:** Native or bilingual proficiency.

FIELDS OF INTEREST

- **Competitive Programming:** Prone to participate in coding competitions in several online platforms.
- **Machine Learning:** High amount of interest in the field of machine learning and deep learning. Taken some online courses of this subject.
- **Others:** A good taste for children literature and music and passionate about creative writing.

PROJECTS

Online Portal to access Library — *College Makeathon*

An online portal made using Django 2.0 for simulating the operations of library on a digital platform. It allows the user to select books from the available ones and issue them in just one click. This was made to reduce the problems caused while reissuing the books and paying fine.[Details](#)

HOBBIES

- Reading
- Writing
- Painting (Drawing cartoons)
- Playing guitar

LINKS

- [Codechef Account](#)
- [LinkedIn Account](#)
- [GitHub Account](#)