MANASH JYOTI BARUAH

WEB DEVELOPER

Web Developer with a passion for web application development and managing development projects. Skilled in conceptualizing, designing, development, and deploying web applications. Dedicated to driving innovation with the ability to follow industry and technological trends.

9

Kamakhya Gate, Durgasarovar Assam, Guwahati- 781009 India



+91 8638043872



S

S

manashjbwork@gmail.com

Web Developing Language: HTML,CSS/SASS, BOOTSTRAP,REACT JS,

NODE JS

Programming Language: JAVASCRIPT, PHP, C, C++

Database: MySQL

Operating System: WINDOWS, LINUX

Other skills-GIT, BASH,SEO, MS-WORD, MS-EXCEL, MS-POWERPOINT

Personal Skills:

- Desire to learn new things
- Confident
- Team Player
- Responsibility

Languages:

Assamese, Hindi, English

CIAL LINKS

0

My Portfolio Website https://devmj.netlify.app

LINKEDIN -

https://www.linkedin.com/in/manashjb

GITHUB -

https://github.com/ManashJBof ficial

2019 - Present MASTER OF COMPUTER APPLICATION (MCA) :

Assam Don Bosco University, Azara, Guwahati

Still Pursuing (Currently in 6th Semester)

2016 - 2019 BACHELOR OF COMPUTER APPLICATION (BCA):

Pandu College, Guwahati

CGPA: 7.2

2014 - 2016 HIGHER SECONDARY (12th):

B.Borooah College, Guwahati

Percentage: 73.2%

2014 HIGH SCHOOL (10th):

Nilachal Jatiya Vidyalaya, Guwahati

Percentage: 86% (Distinction)

ONLINE CRIME MANAGEMENT SYSTEM -

An online system for filing online fir and getting fir results online.

Language used:

Front-end: HTML, CSS, JSBack-end: PHP, MYSQL

• Github Link:

https://github.com/ManashJBofficial/Online-Crime-

COVID-19 TRACKER WEBSITE -

This is a live Covid-19/Corona Virus Tracker website based on trusted, reliable and popular Api where people can track data related to covid-19 throughout the World and India either statewise or districtwise.

- Language used:
 - O Front-end: HTML, CSS, SASS, JS, BOOTSTRAP, PHP
- Github Link:

https://github.com/ManashJBofficial/covid19tracker

Website link:

https://covid19trackermj.herokuapp.com

Z

0

⋖

 \bigcirc

 \bigcap_{α}