# PARAMANAND KUMAR

🗘 github.com/iamparamanand in linkedin.com/in/paramanandkr 🛂 paramanandkr@gmail.com

 ✔ Jalahalli East, Bengaluru, Karnataka
 ८+91-7007953113

Attps://paramanandkr.herokuapp.com

# **CAREER OBJECTIVE**

Highly organized and detail-oriented post-graduate from the Tezpur University seeking an entry-level position as an developer.

# **EDUCATION**

Tezpur University

July 2017 - July 2020

Master of Computer Application

• 6.92 CGPA (Aggregate)

University Of Allahabad July 2014 - May 2017

Bachelor of Computer Application

• 57.16% (Aggregate)

Kendriya Vidayalaya Tawang April 2011 - March 2012

Senior Secondary School Examination

• 64% (Aggregate)

Govt. Sec. School Lhou, Tawang

April 2009 - March 2010

Secondary School Examination

• 7.4 CGPA (Aggregate)

INTERNSHIP AND TRAINING

Flux Auto Dec 2019 - April 2020

Data Science Intern

• Built, trained and validated ML program for the purpose of detecting object in an image

- Final program performed well with an accuracy of 85%
- Program is used in building an module for self driving vehicle

GTT Training Mar 2017 - May 2017

Web Development Project

• Design website to store information for recruiters

• Store data for employer and employee

• Employer can post their requirement on the portal

• Job seeker can apply directly through the portal

# TECHNICAL SKILLS

**Programming:** C, C++, JAVA(Core), Python(Intermediate), C#(Beginner) **Software & Tools:** Backend: SQL, MS SQL Server, Oracle SQL Server

FrontEnd: HTML, CSS, JavaScript(Intermediate)

Others: ASP.NET, PHP

#### **CERTIFICATION COURSES**

- Introduction to Internet of Things from NPTEL
- Machine Learning for Engineering and Science Applications from NPTEL
- Data Structures from Coursera
- Python Data Structures from Coursera

#### **PROJECTS**

**Object Detection** 

Jan 2020 - April 2020

Tensorflow, OpenCV, Spyder IDE, Python, Data Set

- Build, trained and validated computer program for the purpose of detecting objects in an image
- Final program performed well with an accuracy of 85%
- Program is used in building an module for self driving vehicle

**Data Visualization**Aug 2019 - Nov 2019

Python, Spyder, Kaggle, Matplotlib

- Used data to create various type of plots
- Generated plots used to interpret the data

# **Employee Management**

Aug 2018 - Oct 2018

HTML, CSS, Bootstrap, PHP, MySql

- Design website to store all the information regarding the employees
- Store data for all employees in the database
- Employer can see the details and personal information about the employees
- Only administrator can handle all the details

# E-lancer (Web Development)

Mar 2017 - May 2017

ASP.NET with C# and Microsoft SQL Server

- Design website to store information for recruiters
- Store data for employer and employee
- Employer can post their requirement on the portal
- Job seeker can apply directly through the portal

#### **EXTRACURRICULAR ACTIVITIES**

- First Prize Long Jump and High Jump in High School
- First Prize Quiz Competition in High School