

ALOK KUMAR



| $\Lambda \cap \Lambda$ | | |
|------------------------|------------|--|
| Δι.Δ | IC . I) 🗀 | |

| 710715211110 52171120 | | | | | | |
|-----------------------|--|---------------------------------------|----------------|--|--|--|
| Year | Degree / Board | Institute | GPA / Marks(%) | | | |
| | B.Tech and M.Tech in Mathematics & Computing | Indian Institute of Technology, Delhi | 7.465 | | | |
| 2017 | CBSE | Jawahar Navodaya Vidayalya, | 91.8% | | | |
| | | Kottayam,Kerela | | | | |
| 2015 | CBSE | Jawahar Navodaya Vidayalya,Buxar | 10 | | | |
| | | Bihar | | | | |

| SCHOLASTIC ACHIEVEMENTS | , |
|-------------------------|---|
|-------------------------|---|

| SOFICEACTIO ACTILE VEINIENTO | | | | |
|--|-----------|--|--|--|
| Qualified Regional Mathematics Olympiad (RMO) | 2014-2015 | | | |
| Represented Patna Region for Indian National Mathematics Olympiad (INMO) | 2014-2015 | | | |
| Won Samsung Star Scholarship | 2017-2019 | | | |
| Selected for Panasonic Scholar Program | 2017-2021 | | | |

INTERNSHIPS

- Samsung, Bangalore (May 2020 July 2020): Resource Allocation and Prediction of Usage Time of Real Time **Customers for N-Dimensional Cloud Computing Service**
 - Implemented an efficient greedy solution for decision making in order to approximate the Maximum overall Profit
 - Accepting or Holding or Rejecting a Real Time Customer having constrain for Premium and Non-Premium Customers
 - Predicted the distribution of Customer's Usage Time of different resources for future arrival of flow
 - Used different techniques (Autoregressive, Moving Average, Integrated, ARIMA) for Forecasting

PROJECTS

- Search Engine: (Amitabha Bagchi [Department of Computer Science, IIT Delhi])
- (Oct 2018 Nov 2018)
- Finding the "most relevant" set of webpages containing desired query according to their relevance order
- Calculating "Probabilistic Relevance", "Term Frequency" and "Inverse Document Frequency" of webpages
- Finding the relevance of collections of webpages with the help of Scoring function
- Mobile Phone Tracking System :(Amitabha Bagchi-[Department of Computer Science, IIT Delhi] (Aug 2018-Sep 2018)
 - Solving simplified version of fundamental problem of cellular networks
 - Switching On/Off a Mobile and keeping track of it's base station
- Finding the shortest path between base station of two phones and establish connection when a phone is called
- Social Media Platform : (Amitabha Bagchi [Department of Computer Science, IIT Delhi])

(Nov 2018 - Dec 2018)

- Simplified version of publish-subscribe Scoial platform like Twitter, Instagram
- Subscribing/Un-Subscribing to users and publishing New Posts, Share Post, Comments by users
- Reading Posts of subscribed publishers according to the recent post preferred the most
- Simple Android App : (Self Made)

(May 2019 - July 2019)

- Uses "Firebase" Google Cloud Messaging Platform
- To create Customizable Surveys to collect Customers Feedback
- To Submit users Data(like responses to various questions) and required documents
- Sports league Team(s) Eliminator: (Minati De [Department of Mathematics, IIT Delhi])

(April 2020)

- Find which team(s) have been mathematically eliminated in a league given their standing at some point during season
- Implemented Maximum flow formulation using Ford-Fulkerson Algorithm
- Using Min Cut found set of team(s) for a proper reasoning behind the elimination of a team
- Hand Written Digit Recognition : (Dr. Jayadeva)

(Jan 2020 - Feb 2020)

- Made a multiclass neural network classifier that classifies each image as corresponding digit.
- Implemented Back Propagation with flexible no of Hidden layer

TECHNICAL SKILLS

- · Computer Languages : Java, Python, Matlab, HTML
- Software Tools : Android Studio, Autodesk Inventor pro, Jupyter Notebook
- GitHub: https://github.com/alokkiitd1729

EXTRA CURRICULAR ACTIVITIES

- Former Robotics Club representative (IIT Delhi)
- Represented Robotics Club IIT Delhi on TechFest-Asia's Largest Science Technology Festival at IIT Bombay 2017
- Activity Head for Guest Lecture of Tryst 2019 Technical Fest of IIT Delhi
- Production Executive annual Clutural Festival of IIT Delhi Rendezvous 2019