PERSONAL INFORMATION

MUNEEB AHMED



- 29, Wani Lane, Wadoora Bala, 193201 Sopore, JK (India)
- **** +91 9149429559
- muneeb184063@st.jmi.ac.in
- tttp://muneebpandith.github.io
- live: muneebpandith (Skype)

Sex: Male | Date of birth: 4th September, 1995 | Nationality Indian

EDUCATION AND TRAINING

2018 – Present

Master of Technology (Computer Engineering)

Jamia Millia Islamia, New Delhi (India)

Credits: Advanced Algorithms Design, Data-Mining and Analysis, Machine Learning, Artificial Intelligence, Advanced Computer Networks & Security, Soft Computing and Fuzzy logic.

2013 - 2017

Bachelor of Technology in Computer Science & Engineering (B.Tech CSE)

University of Kashmir, Srinagar (India)

CGPA: 8.21/10. Rank: 2

Thesis: "Gender Classification: A deep-learning approach"

Creidts: Design of Algorithms, Theory of Computation and Automation, Calculus, Discrete Mathematics, Probability and Statistics, Object Oriented Programming, Database Systems, Software Engineering, Computer Networks,

Network Security, Computer Graphics, Microprocessors, Computer

Architecture, Digital Image Processing

2012 - 2013

Higher Secondary School (XII)

Board: Jammu and Kashmir Board of School Education, Srinagar (India)

School: SRM Welkin Higher Secondary School

CGPA: 8.66 / 10

Credits: English, Mathematics, Computer Science, Physics, Chemistry

CERTIFICATIONS

2015

Certification in "Linux Administration"

National Institute of Electronics and Information Technology, Srinagar (India)

COMPETITIVE EXAMS

- 2019
- Qualified **GATE 2019** (General Aptitude Test for Engineers). **All India Rank: 3044 out of 99932** (Percentile Score: %).
- out of 77732 (referring Score. 70).
- 2018 Qualified **JEST** (Joint Entrance Screening Test) for Theoritical Computer

WORK & EXPERIENCE

January, 2014 - December, 2017 Software Developer – Part-time

Nexus Coders LLC, Sopore

January, 2017 to Present Software Developer – Algorithms and Debugging

Nexus Coders LLC, Sopore

`SKILLS & INTRESTS

Algorithms, Machine Learning, Data Science, Context Analysis, Data Structures,

Research Interests

Algorithms, Machine Learning, Data Science, Context Analysis, Data Structures,

Semantic Analysis, Natural Language Processing, Network Security in Wireless Sensor

Networks

Programming Skills OS/IDE/Tools Skills

Python, C/C++, PHP, Javascript.

Linux, Jupyter, Tesorflow, GCP (App Engine & Compute Engine)

PROJECTS AND SEMINARS

Seminar

Dec, 2017. Seminar on "Machine Learning" at University of Kashmir, Srinagar.

Internship Project

- Enterprise Software product for Inventory Management,
- Enterprise Software product for Academic Libraries

Academic Project Work

- Completed final-year research project titled, "Gender Classification: A deep-learning approach" at University of Kashmir, Srinagar, India.
- Completed mini-project titled, "Raw Implementation of MD5 Algorithm"

`RESEARCH WORK

2018

Conference Paper

"Deep-learning based gender classification using built-in webcams and the effect of lighting conditions". *Conference On Software Enngineering & Data Sciences (CoSEDS)*.

In work/pursuit

"Identification of human-twins on the Inceptionv3 model"

In work/pursuit

"Context-based analysis on the idea and motive of newspaper authors"