Syed Moinudeen

Website: http://moinudeen.me

Github: https://github.com/moinudeen

LinkedIn: https://www.linkedin.com/in/syedmoinudeen
HackerRank: https://www.hackerrank.com/syed_moinudeen

46, Selva Nagar Main Road, Injambakkam, Chennai - 600115, TamilNadu (TN), India

Email-id: moinu.95@gmail.com Mobile No.: +919791055790

ACADEMIC DETAILS

Education	University/Board	Institute	Year	CGPA/%
Bachelor of Engineering	Anna University,	St.Joseph's Institute of	2013-	7.5
Computer Science and Engineering	Chennai	Technology	2017	
Higher Secondary School	Tamil Nadu Board of Secondary Education	Manuelmony Matriculation Higher Secondary School	2012- 2013	93%
High School	Tamil Nadu Matriculation Board	A.L.M Matriculation Higher Secondary School	2010- 2011	88%

FIELDS OF INTEREST

Web Development, Open Source Software, Machine Learning and Artificial Intelligence.

TECHNICAL SKILLS

- Languages: C, C++, Python, Ruby, Java.
- Databases: MySQL, SQLite.
- Operating Systems: GNU/Linux, Android, Windows.
- Frameworks/Tools: Ruby on Rails, Git, NetBeans, STL, GDB.

PROJECT WORKS (All Projects available on github: https://github.com/moinudeen)

• Stock Market prediction using Deep Neural Networks in Social Sentiment Analysis.

(Jul'16- Present)

- Currently working on my undergraduate thesis project which deals with sentiment analysis using deep learning techniques.
- The aim is to predict changes in stock prices of a company by taking into account stock history and social sentiment data.

Handwritten Digit Recognition using Convolutional Neural Networks (Nov'16)

- A simple program to recognize handwritten digits, trained with MNIST dataset.
- o Built using Keras and TensorFlow Libraries. Wrapped into a Webapp using Flask Micro Framework.
- o Code: https://github.com/moinudeen/digit-recognizer-flask-cnn

• Web Portal for International Conference at St.Joseph's Institute of Technology

(Dec'15 - Jan'16)

- Built a Web application, using Ruby on Rails framework, for the International conference held in our college.
- Implemented a centralized information system where users can login and upload their Papers.
- o Built with Ruby on Rails, Postgres and BootStrap framework.

SJIT Online Hall Booking application.

(Sep'15 - Dec'15)

- A Web Application for online booking of conference halls at our college.
- Built using Java Servlets, JSP, AJAX and JavaDB.

Conoscenza '15, Website for College Symposium.

(Aug'15 - Sep'15)

- o A simple Website for our College Symposium.
- Built using HTML5, CSS3, JavaScript and Material Design.

CO-CURRICULAR ACTIVITIES AND ACHIEVEMENTS

- Executive and Core Committee member at SJIT GNU/Linux User's Group(GLUG)
 - o Organized and handled various technical sessions for my fellow Batchmates, Juniors and Seniors.
- Volunteer at Free Software Foundation TamilNadu (FSFTN)
 - Organized many events and workshops for spreading awareness about Free and Open Source Software among Students and General Public.
- Organizer at CyberTrix, National Level Technical Symposium
 - Organized and Led a team of co-ordinators and volunteers for Technical symposium of CSE department.
- Won numerous Coding & Quiz competitions at various Inter College Tech fests.
 - Have won various technical events at top colleges like MIT,SSN,etc
- Volunteer and Organizer at SJIT Hacker_Space.
 - o Volunteered for many events at SJIT Hacker Space, college coding club.

CERTIFICATIONS

- Cambridge English Level 1 Certificate in ESOL International (Business Vantage)
- EMC Academic Associate, Data Science and Big Data Analytics.
- AMCAT Certified Software Developer.

ONLINE COURSEWORK

• Machine Learning and NLP - @EdxEngine (Ongoing)

STRENGTHS

• Positive Attitude, Social Interaction, Slow-Quick Learner, Hardworking.

INTEREST AND HOBBIES

- Reading Tech blogs.
- Competitive Programming.

6