Intelligent automation| ML Developer| Document AI| Technology consultant at EY

Sivaprasad Aman Nair

**Education**

**SRM Institute of Science and Technology**· (2015 - 2019)

Chennai, Tamil Nadu

**Bachelor of Technology - BTech, ECE**

PERCENTAGE SECURED – 87%

**Loyola High School** · (2013 - 2015)

Patna, Bihar

**Higher Secondary (12th), Mathematics and Computer Science**

PERCENTAGE SECURED – 89%

**Radiant International School** · (2011 - 2013)

Patna, Bihar

**Secondary School (10th)**

PERCENTAGE SECURED – 87%

**Experience**

**EY GDS**

**Intelligent Automation Engineer** August 2019 - Present (1 year)

Bengaluru, Karnataka, India

Worked in the area of information extraction from unstructured documents (image filtration, PCA, transformation, seq-seq & transformer network)

**Internship**

**Larsen & Toubro**

**Project Intern** June 2017 - July 2017 (2 months)

Kolkata, India

Blast furnace Operation and its automation in all the three tier. Advance automation technique for efficient deliverable

**AGS Transact Technologies Ltd**

**Internship Trainee** December 2016 - January 2017 (2 months)

Mumbai, India

The project underwent end to end transaction of an ATM along with digital(mobile) money transaction.

Contact

***amannair724@gmail.com +917397263486***

***www.linkedin.com/in/aman-nair-88255013a https://medium.com/@amannair723/***

***Skills***

**Languages**: Python, C#

**Technology Knowledge**: Machine learning, Computer vision, NLP, Azure Cognitive Services

Certifications

**EY Artificial intelligence** *Bronze*

**“Intro to Machine Learning”**

*Certification from Stanford University*

**“Natural Language specialization”**

*Deeplearning.ai*

***Award/publication***

***Gesture control smartwatch*** *- Human Computer Interface*

***Development of a novel embedded board****: canduino*

***Techknow-15*** *- trip wire system*

***IIT Madras -*** *Maze runner*

I have chosen Machine learning as a gateway to explore the path of technology and build a better understanding towards the development, growth and applicability of ML, develop my skills and become globally competitive. Currently Domain knowledge in Document AI. ML Enthusiast working in Computer Vision and NLP skilled in automation processes.

*competitive.*