Contact

FLAT NO.-54, POCKET-13, PHASE-1, DWARKA, NEW DELHI +919480100804 (Home) gauravchatterjee07@gmail.co m

www.linkedin.com/in/gauravchatterjee-857813137 (LinkedIn) gaurav-chatterjee.github.io/ (Personal) machinelearningman.com (Blog)

Top Skills

Machine Learning
Deep Learning
Python

Certifications

NIT course certificate
Learning REST APIs
Managing Your Personal Finances
Jodi Glickman on Pitching Yourself
NPTEL online certification

Honors-Awards

Gold Medalist (B.TECH)
Free-ship award
Certificate of Merit from Internshala.
2nd Price in Geo-charades,

Publications

CRYPTOCURRENCY: A COMPREHENSIVE ANALYSIS

Gaurav Chatterjee

Data Scientist @ Lumiq.ai | Deep Learning & Machine Learning Researcher | Blogger | B.Tech gold medalist& M.Tech in CS New Delhi

Summary

Hello, Ladies and Gentlemen. First of all Thank you for reaching out to my profile!

I am Gaurav Chatterjee, an M.Tech graduate from the Central University of Karnataka.

An ordinary guy who is extra enthusiastic about machine learning and deep learning from the very beginning of his graduation.

I have bagged several achievements and proved that I am a worthy candidate to do machine learning/ deep learning research. I have done several projects on ML and published a paper on cryptocurrency with the help of deep learning.

Currently, I am working as a Data Scientist at Lumiq.ai

I am also running a blogging website named - machinelearningman.com to help my dear Machine Learning/ Deep learning aspirants.

If you are interested in hiring me for a talk/seminar/webinar Or consultation for your organization, you can contact me (E-mail ID given in the online portfolio)

Have a nice day.

youtube post Resume ML Blogs Web portfolio

Experience

Lumiq.ai Data Scientist April 2020 - Present (5 months)

Delhi, India

Working as a Data Scientist at Lumiq.ai. Solving real-time problems with Machine Learning & Deep Learning.

Indian Institute of Technology, Delhi Associate Researcher December 2019 - April 2020 (5 months)

New Delhi, Delhi, India

Worked on an Autism related problem in children which is undetected when child is infant. Early stage detection is crucial. Detection of this problem is done by Deep Learning.

IIT Hyderabad Project Associate September 2018 - December 2019 (1 year 4 months) Hyderabad, Telangana, India

Hazardous Pothole detection using Deep Learning(YOLO). Multi Object tracking in traffic surveillance on drone data(RetinaNet + DeepSort)

National Institute of Technology, Goa Machine Learning Intern May 2018 - July 2018 (3 months) South Goa, Goa, India

Done a project using Recurrent neural network-LSTM. predicted the price of Bitcoin, ethereum and Litecoin using different features along with correlation coefficient between the cryptocurrencies.

Central University of Karnataka Machine Learning February 2018 - June 2018 (5 months) Gulbarga, karnaraka

Examining some of the cryptocurrency like Bitcoin, Ethereum and predicting the future rates of these cryptocurrency by training the machine in different fileds like- past 10 year data & sentiment of social media.

SIT- Symbiosis Institute of Technology Intern in symbiosis institute of computer studies and research December 2017 - January 2018 (2 months)

Pune, Maharashtra, India

My guide Dr. B.V Dhandra and I have worked on how Big data is connected with Business intelligence and how hadoop aids Big data

Zultanite Technologies Pvt Ltd Web Developer May 2017 - July 2017 (3 months) Sushant lok phase-1,gurgaon

A hands on experience with zultanite technologies as a web developer and Seo .

Education

Central University of Karnataka Integrated M.Tech, Computer Science · (2018 - 2019)

Central University of Karnataka
Bachelor of Technology, Computer Science · (2014 - 2018)

Kendriya Vidyalaya Intermediate, Science · (2010 - 2014)