

AMAN VARYANI

Computer Science and Engineering , Parul University

Phone: 9725502778

Email: amanvaryani123@gmail.com

LinkedIn Profile: <https://www.linkedin.com/in/aman-varyani-885725181/>

Git Profile: <https://github.com/amanv1906>

Address: A-301 Hirabhai tower opp karnavati dhabeli Maninagar Ahmedabad -380008



I am a very fast learner and always wants to find a way to do something creative. I seek an opportunity to build an innovative career in your organization using my skills and talents. Passionate about Data Sciences, Data structures, and Algorithms.

Worked on 15+ real world case studies which covers most of the concept of Machine learning and Deep learning.

Portfolio:

<https://amanv1906.github.io/>

EDUCATION

Bachelor Of Technology ▶ PARUL UNIVERSITY 8.33	Jun 2016 - May 2020
SSC ▶ Vedant International School 9.4	May 2013 - May 2014
HSC ▶ Vedant International School 75%	May 2015 - Apr 2016

PROFESSIONAL ENHANCEMENTS

Certifications	Guarat Hackathon Code Vita Applied AI
Courses / Workshops / Seminars	Applied AI

PROJECTS

Amazon Apparel Recommendation	Sept 2019 - Oct 2019
https://github.com/amanv1906/Amazon-Apparel-Recommendation Amazon Fashion Discovery is project to know how amazon recommend similar items. I take dataset through Amazon product advertising API and perform various NLP technique for recommendation.	
Self Driving Car	Nov 10 - Dec 1950
https://github.com/amanv1906/SELF-DRIVING-CAR In self driving car I take dataset in which actual steering angle is given and i predicted the angle to compare with actual angle to find accuracy . also visualize the moving of steering as per road.	
SMART PREDICTOR	Jan 10 - Feb 1
https://github.com/amanv1906/SMART-COMPOSER-WITH-ATTENTION-MECHANISM Smart predictor is a project in which is based on LSTM and language modelling. Web App : https://smart-predictor.herokuapp.com/	

SKILLS (TECHNOLOGY / FUNCTIONAL)

Machine Learning | Data Structure and Algorithm | Deep Learning | Python | SQL

EXTRA-CURRICULAR

Interests	AI and machine learning. playing pc games. writing blogs.
Languages	English Hindi