Narendra Nath Joshi

about:me

me@nnjoshi.co http://nnjoshi.co

in.linkedin.com/in/ narendranathjoshi

https://github.com/ narendranathjoshi/

+91 8050 434 665

education

2011-2015 BE, Computer Science (PESIT, Bangalore, India)

> Algorithms, Data Structures, Databases, Data Mining, Atural Language Processing, Web Technologies, Mobile Systems Engg, Operating Systems, Computer Architecture, Computer Networks, Social Network Analysis

GPA: 9.29/10

2015 Data Mining Specialization (Coursera - coursera.org)

Pattern Discovery and Data Mining, Text Retrieval and Search Engines, Clus-

ter Analysis in Data Mining

programming

Python, Java, C HTML/CSS/JavaScript Android, PHP, JSP

interests

data mining machine learning artificial intelligence natural language processing information retrieval search engines

experience

http://nnjoshi.co/#experience for more

2015-current Sensara Technologies, Bangalore, India Product Engineer

data mining, search engines, web crawlers, web development

2015 Intuit IDC, Bangalore, India Co-op Intern

mint.com platform team

2014-2015 **PESIT Entrepreneurship Cell** Core Member, Publications Team

founder, managing and literary reporting of events

2012-2014 Member, Technical Staff

big data research on agricultural problems

achievements

Best Project

(Social Impact) Class of 2015, PESIT

Won Android Hackathon

Intuit - 2014

Stood 2nd

Technology Quiz Google India - 2015

Stood 2nd

Technology Quiz University Programs eBay - 2015

Finalist (top three)

Hackathon 2014 Lumira University Program SAP

Finalist (top five)

Ayana 2014 PESIT's annual flagship hackathon

Finalist (top ten)

The Great Mind Challenge IBM - 2012

Completed

TagMe Machine Learning Competition Indian Institute of Science -2014

projects

http://nnjoshi.co/#projects for more

Internet

2015	Driver Fatigue Detection System BE Capstone Project, PESIT
	Computer Vision and Machine Learning to alert fatigued drivers with sugges-
	tive measures
2015	Mobile Phone Customer Care Bot Course Project, Natural Language Processing
	A customer care bot for mobile phones to accept and answer English queries
2014	Infra - Android based Remote for PC Course Project, Mobile Systems Engg
	An app, facilitates the control of a PC or desktop through the phone on the

2014 WTP (WTP for Typing Party)

Course Project, Web Technologies A JavaScript-based typing game which tests and improves the typing speed of a user in different modes of game-play

2012-2014 Agri Yield Consumption and Mill Data Analytics Research Project, Ordell Ugo

Data analysis of voluminous agricultural data and prediction of optimum future sowing and harvesting patterns

publications

· Narendra Nath Joshi, Naveen B, Raghuveer Pai, Ravi Tejasvi, An Amalgamated Model Of Information Communication Technology And Catering Services Mapped To Mobility Based Entities To Nurture Economic Growth In Rural And Semi-Urban Areas, National Conference on Management and Technology for Skill Development: Innovative Approaches, India, 2014