

Name, name name

email@email.com, tel tel tel
California

www.linkedin.com/in/namenamen

EDUCATION

M.S., Computer Science (Data Science)

University of Somewhere in California,

May 2019

B.Tech, Computer Science and Engineering (9.12/10)

University in Mumbai, India

May 2017

EXPERIENCE

Intern, Well funded US startup, Bangalore

Sept - Dec '16

Worked on an application to simplify building personalized chatbots. It allows users to create a bot personifying them from their facebook profile. Used SEMPRES framework in Java.

Technical Intern, Small startup, Mumbai

Dec - Jan '15

Developed a web application to generate statistics for the Indian Premier League. It displays all major cricket related statistics from scraped data set in Python.

Software Engineer Intern, Government Organization, Hyderabad

May - June '15

Software Engineer at their Advanced Systems Laboratory. Built a software implementing different geodesic algorithms to calculate distance between two coordinates on Earth and compared their performance.

PROJECTS

Automated Essay Grading System - Developed an application in Python that would grade an essay on the basis of several pre-graded essays using regression and classification techniques.

Facebook Messenger Bot - Developed a Facebook messenger bot that retrieves live cricket scores using Flask in python.

Movie Recommendation System - Built a movie recommendation system on Movie Lens data using collaborative filtering in Python.

Twitter Sentiment Analysis - Classified tweets as positive, negative and neutral in Python.

Text Summarizer - Performed extraction-based summarization on a given paragraph.

C++ Snippet Extractor - Developed a script in python to extract C++ snippets from a block of text.

Hangman Game - Developed Hangman game in C++ utilizing C++ graphics library and retrieving information from a CSV file.

COMPUTER SKILLS

Programming Languages - C, C++, Python, Java

Web Development - HTML, CSS, JavaScript, PHP

Databases - MongoDB, MySQL, XML

Softwares - Adobe Photoshop, Adobe Flash

Operating Systems - Windows, Linux, OSX

ACHIEVEMENTS

Top 1 percentile in 12th Maharashtra State Board Exams (Out of approx 300,000).

1st Place at TECHNOW 2013, for the project "Communication using Laser Light"

1st Place at ACM ICPC 2015 from University.

Finals at NASSCOM Analytics Challenge 2016.

Finals at Data Hack 2016 organised by IIM, Bangalore, India.

INVOLVEMENT

Web Designer, Technical club in University)

Member, University NLP Lab team

Member, Association for Computing Machinery (ACM)