

# Name, name name

email@email.com, tel tel tel  
California

[www.linkedin.com/in/namenamen](http://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).

**1<sup>st</sup> Place** at TECHNOW 2013, for the project "Communication using Laser Light"

**1<sup>st</sup> 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)