

# R NARESH

**\( +91-7872833729** 

CGPA: 7.36/10.0

A-209, LBS HALL OF RESIDENCE, IIT KHARAGPUR, WEST BENGAL, INDIA - 721302

# **EDUCATION**

2013-2018 (EXPECTED)

B.Tech and M.Tech (Dual Degree) in Computer Science and Engineering

Indian Institute of Technology, Kharagpur

Coursework: Programming and Data Structures, Algorithms-I & II, Software Engineering, Compilers, Switching Circuits, Operating Systems, Computer Networks, Information Retrieval, Database Management Systems, Theory of Computation, Machine Learning, Image Processing, Advanced Graph Theory

#### TECHNICAL SKILLS

**PROGRAMMING** LIBRARIES / FRAMEWORKS **DATABASES**  Proficient in C, C++, competent in Javascript, Python, Ruby and familiar with Java, C# Node.js, AngularJS, Express, Ruby on Rails, D3, Socket.io, Bootstrap, OpenCV, ROS

MySQL, MongoDB, PostgreSQL

Systems / Platforms Markup / Templating Git, AWS (RDS, S3, Redshift, DMS), Linux, Android

HTML, CSS, Sass

#### EXPERIENCE

**JUN 2016** MAY 2016

# **Software Development Intern**

ezDI, Ahmedabad

- Worked on integrating a Business Intelligence tool that aggregates data from all of ezDI's products for easy analytics.

- Was solely responsible for automating migration and replication of data from RDS to Redshift through \$3 at regular intervals using a custom server built on nodejs taking advantage of AWS APIs.

- Implemented proof-of-concepts to embed a BI solution into the platform and set up base models to take advantage of reusable SQL views.

APR 2016 **FEB 2015** 

### **Software Team Member** - Kraken 3.0

Autonomous Underwater Vehicle Research Group

- Worked on an autonomous underwater vehicle to represent India and IIT Kharagpur at competitions held in India and abroad.

- Worked in the Image Processing Team to implement algorithms in OpenCV and ROS for the bot to successfully complete multiple tasks including Buoy detection and path following. Was part of the group implementing a Neural Network based adaptive image segmentation to adapt to changing lighting conditions.

## **ACADEMIC PROJECTS**

CURRENT

### Automated entity comparison for Wikipedia text corpora

- Implemented a novel comparative text mining task using a graph-based framework to model and measure semantic commonality and currently working on improving the results for specific domains using Wikipedia, leveraging its distinct features.

Nov 2016

# Lyrics generator using neural networks

- Worked on a lyrics generator that generates a new song in an artist's style. Created a database of song lyrics and used tensorflow to create a Long Short Term Memory (LSTM) neural network that learns artists' styles of writing, including words, rhymes, chorus, etc.

OCT 2016

#### **Lowpolify** (Low-poly art generator)

- Created a web app that generates a low-poly art version of a given image that works by Delaunay Triangulation of points, using noise reduction, edge detection and randomisation algorithms for improved results and parallel processing for rendering the output faster.

**APR 2016** 

# Data extraction from biomedical literature for automating systematic reviews

- Worked on feature detection of a particular class of text (specifically, inclusion and exclusion criteria for patients) from a huge collection of biomedical literature using NLP Techniques with high precision and recall.

APR 2016

## Selene (A COMMUNITY BASED MUSIC-RECOMMENDATION ENGINE)

- Built an Android app that serves as a social music-recommendation engine based on YouTube that extracts usage data from Selene users who fall under a branch length of 5 nodes in a user's Facebook friends graph, and recommends the most popular tracks among them.

APR 2016

# Retrieving salient sentences from Reddit AMAs

- Built a summariser that provides summaries from /r/iAMA, clustered by broad and finer topics, using Lexrank and Alchemy API.

MAR 2016

# **Studious** (Course Management System)

- Built a complete course management system that supported authentication & authorization, User Access Control for 4 different types of users, real-time messaging with notifications (using socket.io), calendar support and all major features one can expect from a CMS.

### **HACKATHONS & WORKSHOPS**

DEC 2016

### **Stol** (SMS TO INTERNET)

Pragyan Hackathon '17

- Made an android application that provided basic internet access including Google Maps navigation, Duckduckgo quick search, Zomato reviews, etc. without a data connection. Communcation with the server was done using Twilio's SMS APIs.

APR 2016

# Data Extractor for 2D plots

OpenSoft 2016

- Built a graph extractor that detects multi-variable graphs in any given PDF and tabulates them autonomously taking into consideration features like axis values, scales and legends.

MAR 2015

### **Campus Connexions**

Microsoft Code.Fun.Do 2015

- Developed an intra-college social networking app with real time feed from registered users that would serve as a platform for official and unofficial announcements related to the college.

### Positions of Responsibility

CUDDENT	Cantain	Team IRS	OpenSoft 2017
LURRENI	· camaiii	ream in	ODENSON /OI/

CURRENT Executive Editor, Technology Literary Society, IIT Kharagpur

General Secretary, CodeClub, IIT Kharagpur Apr 2016

Core Team Member, Google Students Člub, IIT Kharagpur Apr 2015