Jishnu Jaykumar P

http://jishnup.me | jishnu.jayakumar182@gmail.com +91-8758599133 | Padalunkal, Kerala, IN

EDUCATION

INDIAN INSTITUTE OF INFORMATION TECHNOLOGY

BTECH IN INFORMATION TECHNOLOGY | CGPA: 8.49 Aug 2013 - May 2017 | Vadodara, IN

S.P.V. MODI HIGH SCHOOL

HSC | PERCENTILE RANK : 99.61 Jun 2011 - May 2013 | Rajkot, IN

ST. MARY'S HIGH SCHOOL

SSC | PERCENTILE RANK: 99.32 Jun 2010 - May 2011 | Gondal, IN

LINKS

Personal:// jishnup LinkedIn:// jishnu-p Blog:// @jis_padalunkal Github:// jishnujayakumar Twitter:// @jis_padalunkal SlideShare:// PJishnuJaykumar YouTube:// The Hacks of Jishnu

COURSEWORK

UNDERGRADUATE

Calculus
Data Structures
Pattern Recognition
Operations research
Information Security
Information Retrieval
Parallel Programming
Probability and Statistics
Algorithms and Problem Solving

OTHERS

Coursera - Machine Learning Coursera - Discrete Mathematics Udacity | Google IN - Front End Dev

SKILLS

PROGRAMMING

Proficient:

Java

Intermediate:

C • C++ • Python • Shell • PHP JavaScript • Matlab • $\mbox{MT}_{\mbox{E}}\mbox{X} \circ \mbox{R}$

Familiar:

ApacheSpark • OpenMP

Git • Android • Laravel • Django • Flask JavaFX • SQL • JSP/Servlet • NodeJS

EXPERIENCE

IISC BANGALORE | RESEARCH INTERN @ RBCCPS

Jan 2018 - Present | Bengaluru, IN

• Using **Computer Vision and ML algorithms** on video data obtained from the cameras installed at the various traffic junctions to track vehicles and estimate speed for the Bengaluru Traffic Department.

IIIT VADODARA | RESEARCH ASSISTANT

May 2017 - Dec 2017 | Gandhinagar, IN/Remote

• Continued my undergrad research with Dr. Bhargab Chattopadhyay. and Dr. Pradipta Ray.

EDUGORILLA | SOFTWARE ENGINEERING INTERN

June 2017 - Sep 2017 | Lucknow, IN/Remote

• Worked on the data-enrichment API of EduGorilla.

RESEARCH

INDIAN INSTITUTE OF INFORMATION TECHNOLOGY VADODARA | Undergrad Research

Nov 2016 - May 2017 | Gandhinagar, IN https://doi.org/10.5281/zenodo.1235795

Worked with Prof Bhargab Chattopadhyay and Dr. Pradipta Ray to create a tool which does sample size determination for attaining maximum power under cost constraints.

PROJECTS

TSP-TRAVELLING SALESMAN PROBLEM | JUL 2016 - Nov 2016

https://goo.gl/p291nY | Programmed using C++, Armadillo Created two parellel code implementations of TSP to reduce computation time.

CRIME-R (CRIME-RETRIEVER) | MARCH 2016 - APR 2016

https://goo.gl/WF7Jqo | Programmed using Java, Python, Google Maps API Won 2^{nd} rank out of 35 teams for Tech stream at Hackathon'16, IIIT-V

This project involved making a web application which provides crime density at any location in India using IR and ML techniques. A mini Google for crime density.

A DOCUMENT SEARCH ENGINE | JAN 2016 - APR 2016

https://goo.gl/mXozQd | Programmed using Java

This project involved creating a term pipeline in which an inverted index for the documents was created. Features like ranked retrieval of the documents and auto suggestion using the **TRIE** data structure was also worked out.

ACHIEVEMENTS

2011 Among top 0.7% students

2018	Winner - Trip to Europe	India-EU ICT Standards OneM2M Hackathon
2018	Selected from all India applicants	Google India Challenge Scholarship
2017	Selected from all India applicants	RBCCPS, IISc Bangalore Research Internship
2016	Among top 5% students	NPTEL IMAD Course https://goo.gl/bE8kQ5
2016	Runner up out of 35 teams	IIIT-Vadodara Hackathon'16
2013	Among top 1% students	Central Sector Scholarship Scheme, MHRD
2013	Among top 0.4% students	Grade-12 (HSC)

Grade-10 (SSC)