TUSHAR MAKKAR

Bengaluru, India • (+91) 9008751866 • tusharmakkar08@gmail.com

EDUCATION Bachelor of Technology, Computer Engineering

May 2015

National Institute of Technology, Surathkal, Karnataka, India

CGPA: 9.36/10.0, Department Rank: 4/107

All India Senior Secondary School Examination (C.B.S.E)

July 2011

P.K.R. Jain Sr. Sec. Public School, Ambala, Harvana, India

Percentage Secured: 95.6%, District Rank: 1

All India Secondary School Examination (C.B.S.E)

July 2009

P.K.R. Jain Sr. Sec. Public School, Ambala, Haryana, India

Percentage Secured: 98%, District Rank: 1

TECHNICAL **SKILLS**

Languages: Python, C++, Java Databases: SQL, NoSQL

Operating System: OS X, Linux (Debian/RPM), Windows

EXPERIENCE SDE - II (Data Science), Vyom(Rivigo)

March 2017- Present

- Developed Pricing Engine. It enables Vyom to present best route price for transporters and supply side to ensure better return load efficiencies and more business for fleet owners/brokers using machine learning models.
- Developed Demand Recommendation Engine. It recommends users on the basis of their business potential and suggests serviceable load requests to those users.
- Developed Rating Engine. It provides rating for users using 300+ data points, which are extracted on the basis of app usage, phone usage and platform business performance data.

SDE - II, CodeNation

June 2015- March 2017

- Underwent through Trilogy University (TU'15)
- Proposed and Developed Library Suggestion Engine. Steered the project smoothly from requirement gathering stage till production.
- Used Machine Learning, NLP, AI, static and dynamic code analysis techniques. Patent pending for the same.

Software Engineering Intern/Researcher, Google

May 2014- July 2014

- Worked on Word Sense Disambiguation problem in Ray Kurzweil's Machine Intelligence Group under the guidance of Shailesh Kumar.
- Designed the algorithm for finding context of a word using Cooccurence data and WordNet. Implemented the framework for disambiguating the words and quantifying how good the WordNet and Cooccurence based classifier performs on a labelled SemCor corpus.

Software Engineering Intern/Researcher, Algorithmic Insight May 2013- July 2013

• Worked on implementation, design and optimization of Least Cost Fulfillment Algorithm which aimed at systemizing the order fulfillment process of The Supplies Group, under the guidance of Sarabjot Singh.

Network Developer and Protocol Designer, Trestor Foundation

Jan 2014-Oct 2015

- Worked on designing and establishing new true P2P cryptocurrency which will give better security, privacy, anonymity and transparency.
- Worked on developing network layer protocols, consensus algorithm, biometric authentication system and web service API.

Publications

Software development using context aware searching of components in large repositories **IEEE**

Proposed a new approach to locate software components from large component online open source repositories faster encompassing the techniques like context-aware browsing, Hidden Markov Models based ranking and semantic tagging.

Extended Game Theoretic Dirichlet Based Collaborative Intrusion Detection Systems

Proposed a new approach for making Intrusion Detection System more robust/secure using a unique mix of Dirichlet Distribution based collaborative trust model and Nash-Equilibrium based game theoretical model.

PROJECTS

Voluptuous April 2016

- Voluptuous, despite the name, is a Python data validation library. It is primarily intended for validating data coming into Python as JSON, YAML, etc.
- Part of 2-member core Voluptuous development team. It has 1000+ github stars and 50+ contributors.

Imagyy Nov 2015

- Tool for scraping public profile photos from various social netorks like Facebook, Instagram, Quora, LinkedIn etc.
- Top-50 in Hacker News for more than 48 hours.

AWARDS

Competitive Programming

- Ranked **3rd** among Indian teams in IEEEXtreeme-7.0
- ullet Qualified for both ACM ICPC Amritapuri regionals and ACM ICPC Kharagpur regionals. My team ranked **24th** in ACM ICPC onsite regionals .
- All World Rank 15 in Instruo-2013 held at Codechef
- Solved 275+ problems in Spoj . Handle : tusharmakkar08

Haryana Pratibha Samman Award

ullet Recieved Haryana Pratibha Samman Award from Chief Minister of Haryana for securing $oldsymbol{AIR}$ - $oldsymbol{3}$ in High School Examination

Performance in Olympiads/Hackathons

- Winner of Hackathon Code.Fun.Do organised by Microsoft.
- AIR 1 in Holy Faith's National Talent Search Exam .
- AIR 21 in National Science Olympiad
- Secured 93 percentile score in both International Maths Olympiad and National Cyber Olympiad
- Qualified NTSE Level -1

IIT JEE and AIEEE

• Amongst the Top-0.01% (AIR - 6094) in IIT JEE 2011 and Top-0.003% (AIR - 3076) in AIEEE 2011

Merit Certificate

- Received Merit Certificate from Director for being in Top-0.1% in Class
- Mentioned in Top New Puzzling Stack Exchange users

EXTRA-CURRICULAR ACTIVITIES

- Convenor of Web Enthusiasts Club, an elite group of Computer Enthusiasts at NITK.
- $\textbf{CURRICULAR} \quad \bullet \ \textit{Microsoft Student Partner}$
 - Joint Head of NITK Codechef Campus Chapter
 - Joint Convenor of Computer Committee in Engineer 2014, the technical fest of NITK.
 - Executive Member NITK IEEE Student Branch and Amateur Astronomers Club (previously SGC)
 - Webcasting Volunteer for Election Commission of India in the Dakshina Kannada Parliamentary Constituency for the General Election to Lok Sabha 2014.
 - Teaching Volunteer at Teach For India, Make a Difference and Guru Nanak Sewa Sansthan.