Vaibhav Maheshwari

https://vaibhavgeek.github.io vaibhav@chaturbots.com

SUMMARY

A developer with strong work ethic and entrepreneurial mindset.

FDUCATION

SVNIT (NIT SURAT)

INTEGRATED MASTERS IN APPLIED **MATHEMATICS** Expected April 2020 | Surat

RACHANA SCHOOL

Batch 2014 Ahemdabad, Guiarat

LINKS

Blog:// vaibhavgeek.blogspot.in Github:// vaibhavgeek LinkedIn:// vaibhavgeek Twitter://@vaibhavgeek

SKILLS

PROGRAMMING

Over 5000 lines:

Ruby • Shell • JavaScript • Rails

C++ • Python Over 1000 lines:

C • Solidity • CSS • Keras • NET

Familiar:

Tensorflow • MongoDB • Flask • Django

INTERESTS

- Swimming Chess Reading Natural Language Processing • Machine Learning
- Writing Table Tennis Startups

COURSES

• fast.ai Deep Learning Course • Structure and Interpretation of Computer Programs Stanford

EXPERIENCE

CHATURBOTS | FOUNDER

Jan 2018 - Dec 2018

- Built a NLP powered chatbot platform to assist customer support.
- Incubated by ASHINE (Entrepreneurship Cell, SVNIT) and received seed grant for my startup (50K).
- Selected by Google Cloud Startups (3000 USD) and DigitalOcean Hatch(500 USD) and received platform credits.
- Selected in Vibrant Gujarat Summit and attended Nasscom Product Conclave.
- Built the product MathBot Tutor (fb.com/mathtutorbot). It is a digital assisstant that helps student learn and practise mathematics. It has over 10,000 users and 6000+ facebook likes. It was selected by fbStart and has received 40K USD in credits from fbStart partners.

INSTAREM | SOFTWARE ENGINEERING INTERN

May 2017 – July 2017 | Mumbai, Maharashtra

- Built a chatbot on top of dialogflow with live chat backdrop.
- Integration of multiple features provided by Instarem were present on the chatbot.
- It enabled easier flow of communication and automation to repetitive tasks done by customer support team.

2015 2nd Runner Up (Partner Prize) InOut 2.0 Hackathon (Prize: 10K INR)

AWARDS

2010 7th Position

2015	Winner	ACM TechIQ 3.0
2016	Runner Up	ACM TechIQ 4.0
2016	2 nd Runner Up	Nasscom TechNgage Hackathon (Cash Prize: 1L INR)
2016	top 20 finalist	Digital India Hackathon
2017	partner prize	Barclays Rise Hackathon (Prize: Drone)
2018	finalist	AbInBev Hackathon
2018	2 nd Runner Up	Codechef Workshop on Algorithms (Prize: Codechef Laddus)
2019	2 nd Runner Up	Synchrony Financial Hackathon (Cash Prize: 1L INR)
2019	2 nd Runner Up	Water Reuse Certificate Hackathon (Cash Prize: 25K INR)

TCS IT WIZ 2010 (Prize: Goodies)

COLLEGE SOCIETIES

Hosted ACM TechIQ 5.0 and TechIQ 6.0 2017

Conducted various events on Entrepreneurship in College 2018

2019 Mentor at DotSlash 2.0 Hackathon

SELECTED PROJECTS

2013	friendyoke.com	It is a social website that enables friends to connect with each other and watch videos, read comics
		and play games in an interactive manner along with friends. Built on top of ASP.NET ann Telerik.
2016	edunova.io	edunova.io is social, game based educational platform which helps students connect and explore
		new topics. It enables students to learn new things together and discover what they truly like.
		It used machine learning in games to personalize the learning experience. Built on top of Ruby on Rails
2018	PDFBot Assistant	Created a Bi Directional Recurrent Neural Network which results in improved question
		answering from the passage provided (machine comprehension). The user can upload a PDF

and ask a question from the PDF and get appropriate answers.