Honey Nikam

Phone (+91) 8329938061

E-mail honeynikam3141@gmail.com



2018-07 - BTech: Indian Institute of Technology, Kanpur

Current Mechanical Engineering

GPA: 8.51/10

2016-07 - Arihant School of Arts, Commerce And Science

2018-07 12th Grade

Maharashtra State Board of Secondary and Higher Secondary Education:92.3%



Python, C, C++

Django, NodeJs, MongoDB, HTML, CSS, JavaScript

Work History

2019-05 - Summer Intern

2019-07

Talentpod Techserve, Bangalore

 Built a Django web application with a user's social media reliant MongoDB database and aTensorFlow powered low-level, cognitive filtering news recommendation system



Theoretical Aspects of Computer Science

Association of Computer Activities, IIT Kanpur

Dived deeper into the concepts of Turing machines, Undecidability, Context-free grammars and languages, Finite automata and regular expressions



- Fundamentals of Programming
- Multivariable Calculus
- Linear Algebra
- Complex Analysis
- Partial Differential Equations
- Machine Learning i
- Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning i
- Natural Language Processing in TensorFlow i

i: Coursera



- Cleared Regional (State-Level) Mathematics Olympiad
- Meticulous Performance Certificate, Maharashtra Talent Search Examination
- German Pre-Elementary Examination, Tilak Maharashtra Vidyapeeth
- Goethe Zertifikat A2 (German Examination A2)
- Goethe Zertifikat A1 (German Exmaination A1)

Positions of Responsibility

• Entrepreneurship Cell, IIT Kanpur, Junior Executive

Part of the team responsible for incubating start-up culture on campus, helping potential start-ups to get the right mentor-ship and platform, organizing various events like IIT Kanpur's annual entrepreneurship event, E-Summit, TedX

• Book Club, IIT Kanpur, Secretary

Administer the circulation of books and overall functioning of the book club

• Counselling Services, IIT Kanpur

Academic Mentor, Providing academic assistance to the freshmen Student Guide, Helping freshmen acclimatise to the new campus environment initially, guide and help them throughout