Himanshu Shekhar

Undergraduate

(+91) 7785051971 ⋈ himanshushekharb16@gmail.com github.com/himanshub16

Education

2015–2020 Indian Institute of Information Technology, Allahabad.

5 Year Dual Degree B. Tech. IT and M. Tech. Robotics

CGPA: 8.71 (6 semesters)

2013-2015 Class XII, CBSE.

Mathematics with Computer Science 95.2%, being top 0.1% in Mathematics across country

Experience

May-July **SocialCops**, Backend Engineer Intern.

2017 o Build a Python SDK for underlying MongoDB to abstract and optimize complex queries with clean object-oriented API.

- o Provided API for cross-collection query from methods of a class and benchmarking expensive ones.
- o Build performance reporting tool for support team which generates multi-dimensional and granular reports on CRM activities.

Apr **Technical Society, IIIT-Allahabad**, Software Development Coordinator.

- 2017-Present o Organize workshops and talks to motivate students towards software development
 - o Developed alumni portal to manage profiles and events

Projects

Jan - May Intent based Robot Grasping, Python, Matplotlib, PyTorch, CNN, OpenCV.

2018 • Training a neural network to recognize optimal rectangle to grasp an object.

- o Created data-pipeline for optimising memory usage by lazy-loading training data.
- o Created tool to label rectangles on training images using OpenCV based GUI.
- o Worked on four neural network architectures (Linear + CNN) to compare the results.
- o Poor performance due to low amount of data.

March 2018 Speaking Geo-GP Assistant, NodeJS, MongoDB, Geospatial queries and viz.

- o Runner up at Smart India Hackathon 2018, ISRO.
- o Built a voice assistant to help policy makers take data-driven decision using geospatial data obtained from satellite imagery.
- Implemented geographical queries and custom queries on geojson using MongoDB.
- o The assistant responds back in English, Hindi and Bengali.

March 2018 Aerially, NodeJS, Ethereum.

- Runner up at Hack In The North 3.0, IIIT-Allahabad.
- o Built a smart-contract platform for airlines to transfer overbooked passengers to alternate flights.
- o Each transaction of migrating a passenger is a smart contract between two operators.
- o Used Ethereum's eventing mechanism to monitor events.

Dec 2015 - **ProxyMan**, Bash.

- Present o Lets you configure system-wide proxy settings on Linux.
 - Written in bash and standard POSIX tools, no dependency required.
 - o Manages config for GNOME gsettings, bash, apt, dnf, git, npm and Dropbox.
 - o Appreciated by community with more than 150+ stars on GitHub and more than 2000 downloads.

Jan 2018 Dexter, Python, JavaScript, NLP.

- Won 1st Prize at Hack36, annual hackathon of MNNIT-Allahabad.
- O Voice controlled code-editor for the disabled.
- Voice instructions are converted to text and then converted to Python/JavaScript code using Fuzzy logic based NLP parser.
- o Entire NLP takes place on the browser in JavaScript.

Oct 2017 Expedite, Python, Django, MySQL, ReST API.

- o Won first prize at IIIT-Hacks, 2017, IIIT-A's annual internal hackathon.
- o Bridging customer issues on social media to customer support.
- o Comments/Reviews on social page gets registered on company's CRM.
- Neural Network based classifier classifies and assigns issues to respective support team.

May 2016 - 21Lane, Python, Qt5, FTP.

- Oct 2016 Peer to peer, GUI based file sharing software written in Python, Qt5 and pyftpdlib.
 - o Uses FTP to transfer file and data between machines.
 - o Implemented bulk file downloader by batching them using worker threads and a task-queue.
 - o Feature to search file across all machines by storing names of available files on a central hub.

Computer skills

Data pipelines, ReSTful services, Benchmarking, Debugging

Confident Python, Golang, JavaScript, C, Bash

Intermediate C++, Java, Matlab/Octave

Tools SQL, MongoDB, Qt5, Django, Flask, Git

Platform Linux

Positions of responsibility

Mar 2018 - Student Gymkhana, IIIT-Allahabad.

Present Senator to the student welfare body

July 2017 - Nybles, Technical Newsletter of IIIT-A.

Dec 2017 Web operations, Founding member

April 2016 - Technical Society, IIIT-Allahabad.

March 2017 Member, FOSS Society

Relevant courses taken

 ${\color{red}\mathsf{Computer}} \quad \mathsf{Data} \; \mathsf{Structures} \; \mathsf{and} \; \mathsf{Algorithms}$

Science Design and Analysis of Algorithms

Artificial Intelligence Operating Systems

Image Processing

Data Mining

Compiler Design

Computer Architecture

Computer Networking

Database Management Systems Object-Oriented Programming

Mathematics Linear Algebra

Convex Optimization Optimization Techniques