Kartik Saxena

github.com/SaxenaKartik Phone No: +91 7982293578

EDUCATION

• National Institute of Technology Hamirpur

Bachelor of Computer Science and Engineering; GPA: 9.11

Himachal Pradesh, India

Jul. 2016 – Till Date

Email: cs16mi505@nith.ac.in

EXPERIENCE

• Mechanical Chef

Summer Internship 2019

May 2019 - July 2019

Website: Built the official mechanical chef website in Django with a MySQL backend, to automate the process of preparing any dish using the Mechanical Chef Robot.
Simulator: Built a state-based simulator using MVC design pattern to test and debug the website. The simulator

• Simulator: Built a state-based simulator using MVC design pattern to test and debug the website. The simulator worked by polling the website for any instructions given by the user.

• Memex-Worldbrain

Open Source Contribution

Jan 2019 - May 2019

- ReactJS: Contributed to Memex by WorldBrain worked at Overhauling the memex design and modularizing the built-in components for quick and easy future implementation.
- Solved Bug: Merged a pull request solving a bug in the dashboard of the browser extension

SKILLS

- Programming Languages: Python, Python3, C++, C, JavaScript, Java
- Frameworks, Tools and Technologies: Django, Git, NodeJS, ReactJS, BlueJ IDE, Netbeans IDE, MATLAB, GNU/Linux

PROJECTS

- Your-Scheduler: A real-time priority based scheduling application, that can build real-time schedule for the everyday activities of a user, ensure that the schedule is customizable by the user and also monitor the efficiency of the user. It is built using Django Framework with a MySQL database. The website is deployed at your-scheduler.herokuapp.com
- Mechanical Chef Website: An interface between the mechanical chef robot and the user along with backend support to maintain a profile, place orders on the robot, see the realtime status of the dish being prepared with video streaming. Also built a simulator using the MVC design pattern to simulate the state-based actions of the robot.
- NQUEENS Visualization: A visualization of NQUEENS problem in Python and C++, built using Subprocess python library.
- Library Management Software: Open source software for the use of a librarian built-in Java Netbeans IDE with a backend in MvSQL
- Search Engine: A search engine built in python as a part of this course on udacity

ACHIEVEMENTS

- ACM-ICPC 2019: Member of team RBTREE NODES which got a Rank of 40 out of 159 participating teams in the Kanpur Regionals of the contest. More than 4000 participants participated in the online round. Received an Honourable Mention amongst the 159 qualifying teams.
- Snackdown 2019: Member of team RBTREE NODES which got a Global Rank 1 in the Online Round 1B with over 15856 teams participating

CO-CURRICULAR

- App Team NITH: Hosted the third and fourth iteration of Hack On Hills, the biggest hackathon on NITH. The latest iteration of Hack On Hills was the 2nd most registered Hackathon in India with about 1068 registrations on DevFolio after Hack In Out 2019. Worked on the backend of various Android Apps that we build annually for the college cultural fest and technical fest. Organized various workshops on Git & Github
- CSEC NITH: Hosted many iterations of CSEC's monthly programming contest **Heuristics** on hackerearth. Conducted regular weekly programming meets for freshmen and people willing to learn how to program
- GLUG NITH: Organized Software Freedom Day in NITH for four consecutive years, aimed at promoting the use of free and open-source software, it introduces the freshmen to the world of Open Source Development followed by Linux distribution and installation fest.
- Team SRIJAN: Member of English Team in the official college magazine. Written many articles on how the coding culture of our college is flourishing and giving rise to startups, hackathons and GSOC representation
- English Club: Member of English Club in NITH. Organized the first and second iteration of the Annual Literature Fest of our college LIT AF and various other events