HAREKAM SINGH

https://in.linkedin.com/in/harekamsingh https://github.com/Harekam (+91) 750-304-0410

WORK EXPERIENCE

Senior Engineer Mahindra Comviva

September 2016 - Present

- System Designer and lead developer Palmleaf product.
- Designed a framework for Bot Creation in Palmleaf Product.
- Responsible for architecture and building of micro-services as well as SaaS cloud solution (multi/single tenant).
- Responsible for performing quality review for the team and leading them.

Software Developer

April 2015 - September 2016

- Designed database and developed backend of six projects.
- · Standardized optimal coding structures.
- Optimized nearby fleet search algorithms used in on-demand products.
- Improved architecture of custom calendar/slots.
- Responsible for leading the back-end team, training new recruits and performing quality review of the team.

Open Source Contributor Contributor

• Developed **fifteen open source** projects.

July 2014 - Present

EDUCATION

B.TECH (IT) **GGSIPU**, India August 2010 - May 2014

• Courses: Data Structures, Fundamentals of Algorithms, Database Management, Data Warehousing, Computer Networks, Object Oriented Programming, Operating System, Computer Networks.

TRAINING AND CERTIFICATION

Udemy Machine Learning October 2017

· Hands-on on various regression techniques, sampling, neural networks, NLP with Python and R.

July 2013 - August 2013 **Industrial Training IITM department of MTNL**

Training on networking and advanced networking concepts.

TECHNICAL SKILLS

- Languages: Javascript(Proficient), Java, C++, CSS, HTML
- Libraries and Platforms: Node.js(Proficient), Socket.io, React.js, J2EE, React-Native, Android, JQuery, Bootstrap/Material.
- Frameworks: Hapi.js(Proficient), Express.js, Redux, MVC.
- Databases: MongoDB(Proficient), Neo4j, MySQL, Elasticsearch, Redis
- IT Constructs: Data Structures, Algorithms.

PROJECT EXPERIENCE

- Donna: Developed NLP based voice and text assistant that will schedule a meeting based on trends, positive and negative sentiments. (1) prize in hackathon)
- Clinic World: Architect and developer of the backend for interactive portal for doctors and patients. Also responsible for management of schedule, appointments for doctors and lab rooms. (Neo4j, MongoDB, Node.js, socket.io)
- GithubBrowser: Developed cross-platform mobile app for browsing repositories from GitHub. (React.js, React-Native)
- TempClick: Architect and developer of the backend for platform to manage and search contractual jobs. (Node.js, MongoDB, socket.io)
- Holmes-Network: Developed a tool that provides analytics of tweets from twitter. (Elasticsearch, Node.js)
- Safai Mitra: Architect and developer of the backend for on-demand garbage collection platform. (MongoDB, Node.js)
- Serv2day: Architect and developer of the backend for app that caters to household services. (MongoDB, Node.js, socket.io)
- JScheduler: Developed job automation tool that runs batch cycles at specified time and keeps track of real-time logs. (J2EE, MySQL)
- JFlow: Developed tool for debugging that generates a tree from the product's flow. (Java Swings)
- PlaceMeant: Designed and developed a platform for student and companies using associative mining concepts. (Android, PHP, MySQL)

ADDITIONAL EXPERIENCE AND AWARDS

- 1st prize in hackathon conducted by Mahindra Comviva.
- . Star of the Quarter Award at Click Labs.
- Published npm module: https://www.npmjs.com/package/pure-util
- Volunteer in college fest event "Ideatum".
- 1st prize in inter-class science model making and cover designing.