Harekam Singh

harekamsingh.com | harekamsingh@gmail.com | +1 613.981.0106

EDUCATION

University of Ottawa

Masters in Engg. Management Aug 2019 | Ottawa, CA

GGSIPU

B.Tech in Information Technology Aug 2014 | New Delhi, India

LINKS

Github://@harekam LinkedIn://@harekamsingh StackOverflow://@harekamsingh NPM://@harekamsingh

COURSEWORK

Graduate

Big Data Data Science Project Management Strategic Marketing Corporate Finance Managerial Accounting

Undergraduate

Data Structures
Fundamentals of Algorithms
Database Management
Object Oriented Programming

Online

Machine Learning (in Progress) Andrew Ng Machine Learning from Udemy

SKILLS

Programming

Over 5000 lines: JavaScript • Node.js • MongoDB Over 1000 lines:

Java • React.js • Redux • HTML • CSS MySQL • Neo4j • CouchDB Familiar:

Python • C • C++ • React-Native Redis • ElasticSearch • Typescript

Relevant Skills

Data Structures • Algorithms • SaaS Continuous Integration • Microservices Database Design • Architecture

Managerial Skills

Project Management • Agile Project Scheduling • Leadership Requirements Analysis

EXPERIENCE

CybernetIQ | Full Stack Developer (Part-time)

April 2019 - Present | Ottawa, Canada

• Addition of new features, optimization and bug fixing.

University of Ottawa - IBM | Capstone Project

May 2019 - Aug 2019 | Ottawa, Canada

• Research and providing solutions for traditional systems.

University Of Ottawa | Teaching Assistant

May 2019 - Aug 2019 | Ottawa, Canada

• Assistant for course SEG3125-Analysis and Design of UI.

Mahindra Comviva | Senior Engineer

Sept 2016 - Aug, 2018 | Delhi NCR, India

- Architecture, Designed and Developed Palmleaf Product's Engagement Module.
- Designed a framework for Bot Creation.
- 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.
- Developed web-app of Palmleaf in React.is and Redux.
- Developed **Digital Banking Experience Platform** (DBXP) in MFS.

Click Labs | Software Developer

April 2015 - Sept 2016 | Chandigarh, India

- 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

Jul 2014 - Present | Remote

• Developed fifteen open source projects and two automation tools.

PROJECT EXPERIENCE

- **Donna**: NLP based voice and text assistant that will schedule a meeting based on trends, positive and negative sentiments. (1st 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)
- **TempClick**: Architect and developer of the backend for platform to manage and search contractual jobs.(*Node.js*, *MongoDB*)
- **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.(*Java*, *J2EE*, *MySQL*)

AWARDS

2017 1st prize in hackathon conducted by Mahindra Comviva.

2015 Star of the Quarter Award at Click Labs.