Karandeep Bhardwaj

+1 (438) 921-8808 | <u>k_bhard@live.concordia.ca</u> | <u>Montreal, QC H3H 2N3</u> karandeepbhardwaj.github.io | linkedin.com/in/karandeepbhardwaj/ | github.com/karandeepbhardwaj

EDUCATION

Concordia University

Jan 2019 – Present

Master's in Applied Computer Science, Montreal, QC

Course Work - Machine Learning, AI, Algorithm Design Techniques, Advanced Software Architecture,

Big Data Analytics, Intelligent Systems.

Chandigarh Engineering College

Bachelor's in Computer Science, Chandigarh, IN

Aug '13 - Aug '17

TECHNICAL SKILLS

Languages: Java, Python, JavaScript, SQL, HTML, CSS

Frameworks: JavaFX, Junit, Pytorch

Tools: Git, IntelliJ, Eclipse, Vscode, Jupyter, Umbraco

EXPEREINCE

Graduate Teaching Assistant, Concordia University, Montreal.

Jan 2020 - May 2020

Project: SCM (Software Comprehension and Maintenance)

- Guiding students through the fundamentals of programming and web development.
- Helping them develop their skills on Java and JavaScript using frameworks such as Express in Node for backend and React with Redux for the front-end.

Systems Engineer 1, Unisys India Pvt. Ltd., Bengaluru

Jan 2017 - Aug 2018

Project: WPS (Wisconsin Physician Service)

- Deployment GUI and speed improvements: Implemented a user interface for health insurance company using Umbraco, resulting in increased efficiency in information finding and editing by 60%.
- Single Sign-On Authentication implementation: Implemented and maintained SSO Authentication using frameworks, which is being used by 70% of the customer companies.
- Authentication methods improvement: Enhanced functioning of authentication methods like password authentication and twofactor authentication for seamless integration with different products by meeting the customer requirements.
- Link of project: https://wpshealth.com/

Project: CIS (Cloud Infrastructure services)

- Online Ticketing tool Migration: Migrated legacy ITSM from self-managed to Service now, using (SaaS) solution model resulting in reduction to operational costs significantly.
- Deployed user requirements in tool: Collaborated with Automation and tools team in deploying client requirements in service now
 resulting in improved visibility into services performance and availability, making it easy to identify the root cause of issues and
 automating the fixes.

SELECTED PROJECTS

Software Development using MVVM: Created a multiplayer game is inspired from famous "Battleship", Achievements: 25 GitHub stars, 7 contributors.

Role: To develop MVVM architecture of the project and design the AI component of the game and design the 3D UI of the game in JavaFX. Distributed Library Management System: Self implemented a distributed system to understand the three generations of parallel computing from Java RMI to web services.

Background Generator: Created a website from scratch to better understand the core of web development from JavaScript, HTML and CSS using backend frameworks like Express and React for front end.

AWARDS

[&]quot;Best Contribution" Award among 100 employees.

[&]quot;Group execution and collaboration" award.

[&]quot;Best Collaborator" awarded for cloud services project in annual award.