BIKRAMJEET GHURA

E-mail: ghurabikram@gmail.com | LinkedIn: bit.do/ghurab | Web CV: ghurabikram.github.io | GitHub: github.com/ghurabikram

PROFILE

IT undergraduate skilled in Software Development, System Administration, Information Networking & Information Security.

EDUCATION

• Bachelor of Science in Information Technology

University of Washington

Sep 2014 - Aug 2018

Achievement(s): Annual Dean's List (2016-2017, 2017-2018)

Cumulative GPA: 3.44, Major GPA: 3.83

• Jamnabai Narsee School, International Baccalaureate® (IB) Diploma Programme (DP), Mumbai, India

2012 - 2014

PROJECTS

Systems Analysis & Design (Agile, Scrum)

SoftCare Information System - Patient Data Management Application. Tools: Java, NetBeans, UML.

Software / Web / Full-Stack Development

- C# and/or .NET MVC (Object- Oriented): Student Database | Movie Library
- Java (Object-Oriented): Huffman Compression | Evil Hangman | HTML Manager
- C System Programming: IP Encoding-Decoding | Pixel Manipulation | Napier's Letters | Stock-Client Database
- Python Data Programming: Conducted statistical analysis on Guardian's 'The Counted' dataset.
- Android (Java): Weather App | Firebase Chat | BMI Calculator (Vue Native, React Native, ReactBase, Expo)
- Firefighter Fitness Information Technology (FFIT) | West Thurston Regional Fire Authority, Washington
 Developed a fitness tracking application with Caspio Database and integrated it within the organization's Joomla website.
- Sales Portal | Bakshi Ghura & Co., Mumbai, India: Technologies HTML5, Bootstrap CSS, JavaScript, jQuery, PHP, MySQL, Apache.

Relational Database Design & Development - Microsoft SQL Server

Database for a doctor's clinic. Implemented Stored Procedures, Triggers, Functions, Views, Indexes & Backups.

Information Assurance & Security

- Penetration Testing (Kali Linux): Vulnerability Scanning | Password Cracking | Metasploit | Packet Sniffing/Analyzing
- Risk Assessment | Rotator Creative: Worked on a team to perform vulnerability assessment for a design studio.
- Linux Security: Vulnerability Assessment & System Hardening for a CentOS System.
- **Intrusion Detection & Prevention:** Implemented an intrusion alerting (real-time) & prevention system. Technologies: Ubuntu, Snort IDS, Syslog-ng, Swatch Watcher, Postfix & VirtualBox.
- Windows Security: pfSense VPN/Firewall (Server/Client) | Incident Investigation & Response | ACLs

System Administration Labs

- Windows Server: File Sharing & Permissions | Active Directory OUs & Group Policy
- Red Hat, Fedora, CentOS Linux: Bugzilla | Apache

Cisco Information Networking Labs - Networking Foundations | Routing & Switching Essentials

• Cisco IOS | WAN Networking | Static & Dynamic Routing | VLAN | ACLs | Device Maintenance | NAT | DHCP

User Interface / Experience (UI/UX) Design

Virtualization, Vagrant, Git, Postman, Slack.

- Topia Technology, Washington | Team Lead: Design consulting for the Topia Technology's Secrata software.
- EAT @ UW | Team Lead: A high fidelity prototype for a food application (mobile) for UW Dining.

RELATED EXPERIENCE

Programming Intern / Full-Stack Developer | Blockterms, Seattle, Washington

Developing Single Page Applications for a blockchain based product. Technologies – HTML5, Bulma CSS, JavaScript, Vue.js, ES6, ESLint, Webpack, PHP Laravel, REST APIs, Google Cloud Storage & Datastore (NoSQL), Docker, Nginx, NPM,

• Cybersecurity Research Assistant | University of Washington | T-Mobile
Involved in building a system to mitigate DoS attacks. Led team meetings and presented at UW's symposiums. Technologies: Honeypots, Intrusion Detection/Prevention Systems, Firewalls, Packet Sniffers, Raspberry Pi devices, Ubuntu, Python, Bash.

• IT Intern | Spocto, Mumbai, India

Jul 2016 – Sep 2016

Involved in building the Spocto 360 Dashboard. Configured a database using MS Access.

• IT Intern | Karvy Financial Services Ltd (KFSL), Mumbai, India
Involved in designing, testing and securing a Karvy's Customer Relations Management System (CRM).

INTERESTS & ACTIVITIES

- Community Service: Rotaract, Mumbai, India (2012 2014).
- UW Clubs: Grey Hat Computer Security, HUSCII Coding, Squash Team, Washington State Open Squash Tournament 2014.
- Hackathons: DubHacks 2014, Zillow Hack Housing 2015, CodeDay 2015, NWHacks 2017