Kshitij Lingthep

Shorewood, WI, 53211, USA | kshitij.lingthep@gmail.com | +1662-638-9569

PORTFOLIO: https://anonymous-chris.github.io/Portfolio

EDUCATION

Bachelor of Computer Science and Mathematics, The University of Mississippi, Honor's Roll

Graduated: May 2020, Overall GPA: 3.71, Major GPA: 3.8

Relevant Coursework: Database Management System, Mobile App Development, Web Programming, Machine Learning, Advanced Algorithm, Software Design and Development, Computer Security, Cryptography, Computer Network, Digital Image Processing

<u>Skills:</u> Java, Python, *HTML*, *CSS*, *JavaScript*, Go, SQL, MySQL, *ReactJS*, *VueJS*, *Grafana*, *NodeRED*, Spring Boot, Ionic, *Bootstrap*, Database, *Docker*, *CI/CD*, *Git*, Problem Solving, Project Management

PROFESSIONAL EXPERIENCE

R&D | Front End Developer | Web Developer | Foxconn Industrial Internet | 2020 | Present |

- Collaborated on real time data monitoring **Dashboards** for the manufacturing plant at Mt. Pleasant, WI(ReactJS, Grafana, NodeRED).
- Designed and developed dynamic responsive reports based on the RESTful APIs.
- Developed a Content Management System(CMS) for the products and solutions(.NET).
- Created a Live Video Streaming dashboard using Object detection and human detection(python, AI, flask api).

VolHacks | Hackathon | The University of Tennessee | 2019 |

Designed a cross-platform desktop application using electron framework.

Teaching Assistant | Center for Excellence in Teaching and Learning & Department of Mathematics | 2019 | 2020 |

- Scheduled weekly review sessions for various courses as a Supplemental Instruction Leader. | Ionic | Basic Web Development Courses(HTML, CSS, JS) | Calculus |
- Tutored students in higher level Mathematics courses(Statistics, Differential Equations etc).

PROJECTS

Database Administrator | School of Engineering | 2019 |

• Designed a database using MySQL, PHP and GO for implementing CRUD interfaces in the website for subscription of news, addition and deletion of users.

Full Stack Developer | Department of Computer and Information Science | 2018 | 2020 |

- Designed a web-based platform for the department to handle the student requests and applications using Agile Development, Project Management through SCRUM and version control via GIT.
- Collaborated on multi authentication features for different users using HTML, PHP, MYSQL, JavaScript, CSS.
- Designed and developed an Attendance Tracking web application for the Department of Mathematics(Tutoring).

Mobile App Developer | School of Engineering | 2018 |

- Developed a progressive hybrid mobile app which collects the news from major media outlets to a single portal.
- Implemented ionic framework in developing the app using AngularJS and Node.js

LEADERSHIP/ORGANIZATIONS

- Secretary, Intercultural Communication(InterCom)
- Automated Computation Machinery(ACM), Robotics Club Member

HONORS AND AWARDS

- Sally McDonnell Barksdale Honors College
- International Excellence Award, Provost Scholar, Honors Roll