

JISHNU PRADEEP

Front End Developer

A design-minded and detail oriented software engineer focused on crafting beautiful interfaces and functional user experiences.

CONTACT ME



Address

1584 Oak, Evanston, IL



Email

jishnupradeep@gmail.com



Website

jishnupradeep.com



Phone

(952)-465-6366



Portfolio

jishnupradeep.dribbble.com



EXPERIENCE

2017 -2018 Mobile Application Developer

HABits Lab @ Northwestern, Evanston

Applied cutting-edge knowledge of progressive design and development strategies for creating an Android application to read sensor data from wearable devices that track eating habits.

2015 -2016 Web Development (Intern)

Sur University, Oman

Interfaced with internal stakeholders to design and develop highly customized web applications. Identified technology needs and recommended best available solutions.

2015 -2016 Graphic/VFX Designer

WebArch, Chennai

Defined and developed the project scope, functionality, logic and the UI design for the web applications. Led motion graphics, infographics and simulations for multiple team projects.

EDUCATION

2017 - Present M.S in Computer Science

Northwestern University - Evanston, IL

CGPA: 3.8/4

Relevant Coursework: Human Computer Interaction, Computer Graphics, Computational Photography, Algorithm Design

2013 -2017 B.Tech in Computer Science

SRM University, Chennai

Illinois Institute of Technology, Chicago (Visiting)

CGPA: 9.4/10

Relevant Coursework: Operating Systems, Artificial Intelligence, Computer Vision, Internet Security, Database systems

PROJECTS

2017 - Present Ver.ID

Designed and Developed a secure credential verification platform using blockchain to make background checks hassle free. Technologies in use: React, Ethereum, Node.js, MySQL

2018 - Present FEEDback

Designed & developed a hybrid web application using Ionic that allows users to share surplus food from restaurants and stores. Technologies in use: Ionic, Node.js, MongoDS

MY SKILLS

Photoshop Sketch InVision Illustrator After Effects C/C++ HTML/CSS JavaScript SQL Node.js React/Redux Ionic