Ashwin Vinu

+91 9740178818

dth August 1996

UX/UI Designer

in www.linkedin.com/in/ashwin-vinu

www.ashwinvinu.com

Education

Google UX Design Professional Certificate

Coursera and Google August 2022

B.E in Electronics and Instrumentation Engineering

RV College of Engineering Bangalore, India 2014 - 2018

CGPA: 9.13

Secretary - International Society of

Automation (ISA)

Core Member, Host - RV QuizCorp Playwright - "Lamb to the slaughter"

adaptation

Filmmaker - Lenspective

Software Skills
Figma UX Design
Illustrator, XD UI Design
Canva Visual Design
HTML,CSS Interaction Design
React JS Front end Development

Angular Critical thinking
JavaScript Presentation
Typescript Communication
Powerpoint Problem solving
Visio Collaboration

Achievements

Winner - Siemens Designathon 2019 Gold Idea - Siemens DF AI/ML Expo 2019 Best Project RVCE, EIE Department 2018 Quarter Finalist - RoboWars IIT Bombay 2015

Languages KnownHobbiesEnglishFilm makingMalayalamGraphic DesignTamilCreative WritingHindiSketchingKannadaMusic Production

Quizzing

Experience

UI Engineer, Full Stack Developer Cisco Systems

Firepower Dev

Bangalore, India March 2021 - Present

Contributed to front end , full-stack development of several features in Cisco's proprietary firewall management application "Firepower Management Center".

Implemented high fidelity designs shared by the UX team and implemented EIGRP Protocol feature in Cisco's "Firepower Management Center" application. This required establishing a working relationship with the UX team which involved the exchange of technical information, design consultations and demonstrations.

UI Engineer, Full Stack Developer SIEMENS Technology and Services SIMATIC Edge

Bangalore, India July 2018 - March 2021

Contributed to front end, full-stack development of industrial web applications for Edge Computing, powered by SIEMENS Industrial Edge.

Consulted with User Experience team and implemented High Fidelity mockups as web applications.

Produced High Fidelity Design mockups, rapid prototypes and interaction design for several applications and features in Edge computing enterprise web applications.

Student Intern Indian Institute of Science

ICER - Brayton Cycle SC02 Loop Thermal Power Plant

Bangalore, India August 2017 - June 2018

Produced High Fidelity interactive prototypes for the thermal powerplant dashboard, which was selected from several submissions from the students involved in the project. The overall design of the dashboard was based on this design.

This was also implemented using NI LabVIEW, in a team of four final year engineering students.

Student Intern SIEMENS Technology and Services

TIA Teamcenter

Bangalore, India June 2016 - July 2017

Produced High Fidelity mockups and working prototypes developed in C# for the SIEMENS Teamcenter demo application.