MANYA VERMA

Email: manyapawanverma@gmail.com https://www.linkedin.com/in/manya-verma/ Mobile: +919116330659Portfolio: https://manyaverma.github.io/

EDUCATION

JECRC University

Jaipur, India

Bachelor of Technology in Computer Science Engineering; GPA: 9.42

Jul. 2019 - Present

Blue Heaven Vidyalaya

Jaipur, India

Higher Secondary/Intermediate; Percentage: 77.8

April 2017 - April 2018

JankiDevi Public School

Jaipur, India

Secondary/Matriculation; CGPA: 9.20

April 2015 - April 2016

Experience

Sunrays Future Solar Pvt Ltd · Internship

Jaipur, india

Web development Intern

Aug. 2021 - Nov. 2021

o UI/UX development: Used ReactJs which is a declarative, efficient, and flexible JavaScript library for building reusable UI components of website. It is an open-source, component-based front end library which is responsible only for the view layer of the application which have been used in Sunrays project while generating Calculator for the solar projects.

Department of Examination - JU · Internship

Jaipur, india

Bot Development Intern

Aug. 2021 - Dec. 2021

• UiPath Bot Development: Used UiPath to smoothly work over the examination cell mark sheet printing automation with registrar department leave automation. Used RE Framework UiPath to improve UX of the Bot. Four Bot published over DoE.

Microsoft Jaipur, india

Beta-Microsoft Learn Student Ambassador

Aug. 2020- Present

o MLSA: Microsoft Promotes Few Student Ambassadors who have gone above and beyond serving their local Developer Community to the Beta milestone and can become Leaders of their Student Program, working with Microsoft leadership team with gaining access to special events, and can be considered to become a Microsoft Most Valuable Professional (MVP)

Programming Skills

• Languages: C, C++, Java, Javascript

Technologies: React, Github, Firebase, RPA

AWARDS AND HONOURS

- JU Botathon Runner Up (Team BotSquad): 2nd runner up in the National level Botathon 2.0 at Jaipur for DoE bot submission and received cash prize.
- MLSA: Upgraded to Beta level Microsoft Learn Student Ambassador, for being the most contributing member from Jaipur, Rajasthan
- DSA top performer: Certificate of excellence for being Top performer in DSA under Coding Ninjas

Projects

- Sunrays Solar Intern Project: Contributed to solar company website using ReactJS which include order ,design and cost calculator with the team
- Ferb Latin Translator : Web app Ferb Latin Translator using HTML, CSS, JS and funtranslations API Ferb Latin Translator.
- M-kart (Team Project): Built dynamic E-Commerce Web app using ReactJS and NodeJs which include authentication to payment gateway for an electronic store.
- JU Registrar Dept. Bot (Runner-Up 2022 JU Botathon Project): University automatic leave generation bot using UiPath and automation technologies.
- Social Project (KEYtaab): Muskurahat Foundation: Contributed to Project KEYtaab. An initiative by Muskurahat Foundation, aims at providing the underprivileged children from Shelter Homes and orphanages with the holistic development that they lack.