

- Ward No -2, Old City, Loharu, Haryana, 127201, India
- divyajainwho@gmail.com
- 9939336578
- www.linkedin.com/in/divya-jainwho www.github.com/DivyaJainWho

SKILLS

Javascript HTML

CSS React

Redux SQL

C# GIT

CERTIFICATIONS

Angular-Dotnet Full Stack Developer (December 11, 2020)

StackRoute

AWARDS

Star Award

(December 10, 2021)

CGI

Received Star Award for exemplary contribution in the Ratabase360 project.

VOLUNTEER EXPERIENCE

Blood Donation Camp (BIT Mesra) Organiser

Circuit Logic and Design Workshop Organiser

Bitotsav(Cultur al Fest - BIT Mesra)

Events Team Volunteer

Divya Jain

WORK EXPERIENCE

CGI

(September 08, 2020 - Present)

Software Engineer

Working as a full stack developer on Ratabase application which is used by Raters in order to calculate Insurance premiums.

Aeva

(May 01, 2018 - June 01, 2018)

Hardware Developer Intern

Worked on project 'Smart Switches' which are used to operate household devices through our mobile phones. Worked on Autodesk Eagle for designing different layers of PCBs used in smart switches.

EDUCATION

Birla Institute Of Technology,Mesra

(July 23, 2016 - June 01, 2020)

BE, Electrical and Electronics Engineering

8.42

92.4%

Gyan Kunj Sr. Sec. School

(April 01, 2014 - March 31, 2015)

XII, Higher Secondary - Science

(April 01, 2014 - March 30, 2013)

Gyan Kunj Sr. Sec. School X, Secondary- General

93.2%

PROJECTS

Ratabase360

(December 14, 2020 - Present)

Insurance Rating Application

Contributing to Ratabase - (An insurance rating and underwriting software which enables insurance agents and consumer to generate policy price quotes in real time) as a full stack developer. Tech skills-Dotnet, Sql, React.Js, Html, Css, Javascript

Talk Less Do More

(November 01, 2020 - December 12, 2020)

Chat Application

Interactive Web Application was created which serves the purpose of chatting, file transfers, marketplace to integrate external apps using tech stacks(C#, Angular, Docker, RabbitMq, SQL)

Speaker Verification System

(January 02, 2020 - June 01, 2020)

Final Year College Project

Developed a Speaker Verification System using GUI in MATLAB in which identity of a person is verified from the characteristics of voice.

Shortest Path Detection Robot

(November 01, 2017 - January 01, 2018)

College Project

Made a line following bot which traverses a random path. With the knowledge of path after traversal, the robot will be placed at any point on the path. Given coordinates on the path bot has to reach that point from initial position taking shortest path.