BERYL TRYPHENA

To land in a reputable company so I may be able to broaden my knowledge, skills, and learning. Obtaining a responsible career path that will allow me to make the most of my education and experience while significantly contributing to the organization's growth.

↑ Trichy-TN bezytryphena@gmail.com +91 8526819192

COURSE WORK & TECHNICAL SKILLS

I. FULL-STACK WEB DEVELOPMENT (MERN)

- Completed training at Edureka Learning centre, with the MERN stack, that includes HTML, CSS, BOOTSTRAP, JAVASCRIPT, NODE.js, EXPRESS.js, MONGO-DB and REACT.js for the period of 8 months.
- During this course we developed a clone Zomato application, using both Front-end and back-end development.

PROJECTS AND EXPERIENCE

1- CREATED A PERSONAL PORTFOLIO

- The website contains HTML, CSS, JS, Bootstrap
- Explaining my career and experience with interactive web design, and I have learnt lot of short-hand tools and function
- https://github.com/Ber-08/Projects

Course of study	Institution	Year of passing	Board/University	CGPA/Percentage of marks
B.E (Electrical and Electronics engineering)	Sri Krishna college of technology	2020	Autonomous, Affiliated to Anna University, Chennai	7.79
HSC	Alpha matriculation hr. Sec. School	2016	Matriculation	75%
SSLC	Alpha matriculation hr. Sec. School	2014	Matriculation	90%

ROLES AND RESPONSIBILITIES

- Knowledge of multiple front-end and back-end languages and libraries (HTML, CSS, JavaScript, jQuery,React.js, Node.js,Express.js,Mongo DB)
- Build the front-end applications through appealing visual design
- Test software to ensure responsiveness and efficiency
- Troubleshoot, debug and upgrade software
- Excellent communication and teamwork skills

PERSONAL DETAILS

Name: Beryl Tryphena S

Age: 24

DOB: 8/08/1998

Marital status: Unmarried

Languages known: Tamil, English, Hindi

Address: 7, Sree Rajaganapathy Nagar,

JK nagar extn., Kajamalai,

Trichy-620023.

DECLARATION

I hereby declare that the above information is true and correct to the best of my knowledge.

Date-

Place- Coimbatore