ROSHNI PRAJAPATI

FULL STACK DEVELOPER



CONTACT



roshnijp16@gmail.com



+91-8156090018



65, Hariom Nager Society

New Pal Road, Adajan, Surat-395009

Gujarat. India

EDUCATION:

*** B.E ELECTRONICS &** COMMUNICATION

Vidhyadeep Institute of Management & Technology (VIMT)-

❖ DIPLOMA IN ELECTRONICS & COMMUNICATION

Shree Tapi Brahmcharyashram Sabha (STBS), Surat. (2012)

CERTIFICATION:

❖ FULL STACK DEVELOPMENT

Red and White Multimedia Education. Surat. (MAY23-MAR25)

*** CISCO CERTIFIED NETWORK ASSOCIATE (CCNA)**

IIHT, SURAT (JAN 16-APR 16)

SKILLS:

WEB DEVELOPMENT:

HTML5, CSS3, Bootstrap, MediaQuery

PROGRAMMING LANGUAGES:

Javascript, C Language

LIBRARIES & FRAMEWORKS:

Jquery, Node.js, Express.js, React.js

DATABASES:

MongoDB, SQL

NETWORKING: CCNA

OBJECTIVE:

I am seeking an opportunity as a Full Stack Developer where I can apply my knowledge of both front-end and back-end technologies to build responsive and efficient web applications and user-friendly web applications and continue to grow professionally by learning new technologies and improving my technical skills.

EXPERIENCE:

CUSTOMER SUPPORT ENGINEER (MAY 2017- JAN 2018)

- Actively monitored network performance and proactively resolved latency, bandwidth, and connectivity issues.
- Resolve connectivity issues related to configuration.

PROJECTS:

- 1. Frontend Web Project: E-Commerce website Technologies Used: HTML, CSS, Bootstrap
 - Designed and developed an eCommerce Jewellery website using Bootstrap. Created responsive layouts for product display, homepage, and contact sections.
- 2. Backend Web Project: Blog Project Technologies Used: HTML, CSS, Bootstrap, MongoDB, Node.js, express.js, passport.js,
 - Created a blog website using Node.js, Express, and MongoDB.
 - Added user login and signup with Passport.js for authentication.
 - Users can create, edit, and delete their own blog posts. Used EJS for pages and made the site easy to use.
- 3. React.js Project: Add Product Project Technologies Used: HTML, CSS, Bootstrap, React.js
 - Created login page using React and Google Sign in.
 - Used Firebase/Google API to let users log in with their Google account.
 - Show user profile info after successful login.

PORTFOLIO:

