

ROHIT GURNANI

201 Indiana Ave, Lubbock TX 79415

Phone: +1 (864) 4783053 | Email: Rohit.Gurnani@ttu.edu

Summary:

Innovative and Steadfast Undergraduate student at Texas Tech University interested in Software Development.

Education:

BS Computer Science | Minor Mathematics

(August 2018 – May 2022)

Edward E. Whitacre Jr. College of Engineering

Texas Tech University, Lubbock – TX

Technical Skills:

- Languages: C, C++, JavaScript, Python, HTML, CSS, SQL, Ruby, MATLAB
- Tools and Frameworks: React.js, Node.js, Express.js, Bootstrap 4, Visual Studio, Rails, Git

Experience:

Computer Science Intern @ AVR Technologies

(June 2019 – August 2019)

- Assisted in Front- end Development and Database Management for the Website of the Firm.
- Designed Webpages in HTML and CSS for Cross-browser compatibility.
- Used Bootstrap to make Webpages more Responsive.

Student Assistant @ Marsha Sharp Center for Student Athletes

(September 2018 to December 2018)

- Took Daily Attendance of Athletes for their Respective Classes.
- Provide the manager with any Absences, Issues or Complaints.

Involvement and Achievements:

- Texas Tech Top 25% Presidential Scholarship
- Member of Association of Computing Machinery (ACM) at Texas Tech University
- Member of Society of Physics Students at Texas Tech University

Projects:

Style AI

- Developed a website for Style AI, A startup to Assist Users Fashion.
- Used HTML5, CSS and JavaScript to build the Website.

Smart Brain

- Developed a Website that Allows the User to upload an image and tells the User the number of faces in the Image.
- Used Face Detection API for face detection and JavaScript with React.js to build the Website.

Relevant Coursework:

- Data Structures (C++)
- Programming Principles- 1 (Python)
- Programming Principles- 2 (C)