Prateek Patil

• Hubli, India

★ Portfolio



About me

I am perusing Bachelors In Electronics degree from KLE Technological University, HUBLI.

Have performed projects on various technologies with specialization in Java full stack development and excellent knowledge in developing Front-end applications using Angular framework with particular interest in designing creative and attractive websites, participating in competitive programming contests, spending time in innovative and work efficiently.

Working toward developing my skills towards perfection and design attractive UI/UX templates and 3D modelling to improve creativity.



🔼 Skills

Frameworks

- Angular
- ReactJS
- MySQL
- Spring Boot

Programming

- C/C++
- Java
- JavaScript
- HTML5
- CSS3

Tools

- Adohe XD
- Blender
- Illustrator
- Postman
- SolidWorks

Education

KLE Technological University,

B.E in Electronics and Communication Engineering

• SGPA's: 1st SEM: 8.67, 2nd SEM: 8.70, 3rd SEM: 8.84, 4th SEM: 8.84, 5th SEM: 8.38, 6th SEM: 8.93.

• CGPA at end of 6th SEM is 8.73.

2019 - present Hubli, India

Guru Junior College, 12th

• Scored **92%** in Telangana Intermediate Board Examination.

2017 - 2019

Hyderabad, India

S. R. Bommai Rotary Public School, 10th

• Scored 95% in CBSE Board Examination.

2004 - 2017 Hubli, India

Personal Details

• **Date of Birth**: 7 Nov 2001

• Aadhar Number: 4845 0235 8478 • PAN Number : GIDPP0045M

5G NETWORK SLICING, Academic Project

- The purpose was to learn more about 5G architecture and Network Slicing.
- Used Slicesim Tool to explore and understand Network slicing along with obtaining parameters such as total bandwidth usage and Handover ratio.
- **Tools**: Slicesim, Python 3.

SevenIn, Personal Project &

- This is a Frontend Project for demonstrating some Architectures and Interiors.
- This Project showcases my skills in frontend designs like CSS animations, platform development, creativity skills, and experience with the front-end development.
- Tools: Angular Framework, Angular Animations, Angular Materials, HTML5, CSS3, TypeScript, Bootstrap 5.

Shakambhari Udyog, Personal Project &

- This is company which manufactures street light poles and other steel fabrication works.
- Designed an advertisement website for this company to showcase their work and products that they manufacture.
- Tools: Angular Framework, TS, HTML5, CSS3, Bootstrap 5.

GxC Console, Personal Project *∂*

- A console experience where you can enjoy playing game and watch cinemas.
- Still in a developing phase and is a Front-end based project.
- Tools: Angular Framework, TS, HTML5, CSS3, Bootstrap 5



Achivments

Team Vegadooth Racing, Motor Sports Club ∅

2019 - 2020

- I was part of this Formula Student racing club as intern working on Engine and Transmission sub-system.
- Got experience with CAD designing and analysis using tools like Solidworks and Ansys. Also got experience about vehicle dynamics and process involved in building a Formula Student Vehicle.

JNCIA - Junos Certification

2022

• I completed this certification course in the domain of networking and received a official certification from juniper networks.

Declaration

I do hereby confirm that the information furnished above is true to the best of my knowledge and belief.

Prateek Patil