

NAVEEN YENNABOINA

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Objective

Looking forward to place myself in an environment that can Translate me into a full-fledged professional one.

Education

Anurag Engineering College:

- Bachelor of Technology in Electrical & Electronics Engineering with an aggregate of 8.0 CGPA.
- Graduated in 2019 (July 2015 – May 2019), In Kodad, Telangana.

Resonance Junior College of Science:

- Telangana State Board of Intermediate Education (XII) with an aggregate of 67.1 %.
- Passed Out: 2015 (2013 – 2015). Khammam, Telangana.

Vikas High School:

- Telangana Board of Secondary Education (X) with an aggregate of 7.3 GPA.
- Passed Out: 2013 (2012 – 2013). Nelakonda Palli, Khammam, Telangana.

Projects & Trainings

- Trained on “Java” at Jspiders & Qspiders Training Institute, Kukatpally.
- **Web Application** – It is Python – Django project. Here you can see my profile, my education, projects and you can contact me too.

Technologies used: Python, Django, Html, CSS, Bootstrap.

Application used: PyCharm, Visual studio code.

Link: <https://naveen-yennaboina.herokuapp.com/>

- **Online Bank Management System** - It is python project. here we can perform the actions that we usually see in the Banks, we can do actions like “deposit, money transfer, applying bank loan, paying bank loan, edit personal information and we can see transaction history”.

Technologies used: Python, MySQL.

Application used: PyCharm.

Link: <https://github.com/Naveen-yennaboina/newone-Repository-1.git>

- **Hospital Management System** – It is java project. Here we can perform the actions that we usually see in the hospital, those are “Login, Add Patient, Enquiry, Hire Doctors” etc.

Technologies used: Java, MySQL.

Application used: IntelliJ IDEA.

Link: <https://github.com/Naveen-yennaboina/newone-Repository-1.git>

- **Coordinated Active Power Control between Shunt and Series Converters of UPQC for Distributed Generation Applications** - The objective of this project is co-ordinate active power sharing between shunt and series converters of unified power quality conditioner (UPQC) for distributed generation applications. Actually, UPQC is the best FACT device to improve power quality in both transmission side and distribution side. It mitigates voltage and current oscillations occur due to any abnormal fault conditions.
Applications used: MATLAB.

Technical Skills

- **Languages:** Python, Django, Java, J2EE.
- **Platforms:** Windows 10.
- **Database:** MySQL.
- **Web Technologies:** HTML, CSS.
- **Ide's:** PyCharm, IntelliJ IDEA, Eclipse, Visual studio code.

Personal Abilities

- Ability to cope up with the changing environment.
- Ability to deal with problems diplomatically.
- Make people to understand the situation quickly.
- Highly positive, energetic and intellectually robust.

Extra-Curricular Activities & Hobbies

- Organized various events in college level.
- Volunteered on fresher's day events in Anurag Engineering College.
- **Sports:** shuttle. • **Games:** Carom.
- Gazing at movies and giving ear to music.