

Akhilesh Yadav

Contact No: +91 9569887764

Email ID: imakhilesh9153@gmail.com

GitHub Link: <https://github.com/akhilesh9153>

LinkedIn: <https://www.linkedin.com/in/akhilesh-yadav-68a08b228>

ACADEMIC DETAILS

B Tech (electronics and communication Engineering)	2021-2025	MMMUT, Gorakhpur	8.4/10.0
Class XII (UP Board)	2020	Sumitra devi Inter College, Deoria	75%
Class X (UP Board)	2018	Sumitra devi inter college, Deoria	87.67%

INTERNSHIP/EXPERIENCE

Summer Intern

North-Eastern Railway

27th May 2024-26th June 2024

- Training on Axle Counter to detect signaling and track vacancy detection.
- Undergone training at Signal & Telecom Training Centre, North-Eastern Railways, Gorakhpur.

Summer Intern

U.P. Power Transmission Corporation Limited

2th July 2024-31th July 2024

- Training on Power Transmission, fault management, maintenance and enhancement of entire Deoria district.
- Department of training: T&C(Testing and Commissioning).
- Undergoing training at UPPTCL – Deoria.

Subject Matter Expert

Chegg India Pvt. Ltd.

4th September 2023-Ongoing

- Experience of solving mathematical problems, subject other math.

PROJECTS

Portfolio

June 2024

- Link: <https://akhilesh9153.github.io/portfolio/>
- HTML, CSS, and JavaScript are used to design the JavaScript Calculator.
- HTML creates basic structure of the calculator.
- CSS properties apply styles on the calculator and JavaScript adds the calculation functionality.

E-Commerce Website

- Project link: <https://github.com/akhilesh9153/E-Commerce.git>
- Product catalog with categories and search functionality
- HTML, CSS, and JavaScript are used to design
- HTML creates basic structure of the calculator.
- CSS properties apply styles on the calculator and JavaScript adds the calculation functionality
- User reviews and ratings

SKILLS

Soft Skills: Effective Communication, hard-working, good coordination skills

Technical: Programming Languages - C and C++, HTML, CSS, JavaScript, Bootstrap, React JS

Curriculum: Data Structures And Algorithms, Database Management System

Certificates: Internet of Things| NPTEL(IIT MADRAS)

EXTRACURRICULAR

J.P. Morgan Software Engineering Virtual Experience on Forage

September 2024

- Set up a local dev environment by downloading the necessary files, tools and dependencies.
- Fixed broken files in the repository to make web application output correctly.
- Used JPMorgan Chase's open-source library called Perspective to generate a live graph that displays a data feed in a clear and visually appealing way for traders to monitor.
- Certificate: [Link](#)