

Abhishek Navgan

Full Stack Web Developer

PUNE Maharashtra – 412 201 | +91 932 531 6066

navganabhishek90@gmail.com | linkedin.com/in/abhishek-navgan | github.com/AbhishekNavgan95

SKILLS

- **Programming Languages:** JavaScript, C++, Java, C, Python.
 - **Web Development:** HTML, CSS (**Tailwind CSS**, Bootstrap, Material UI), **TypeScript**, **React**, **Node js**, **Express js**, GraphQL, **Rest API**, Websockets.
 - **Database Management:** **MongoDB**, SQL(Oracle).
 - **Low Level Design:** **Object Oriented Programming**, Low-Level Design Principles, **Design Patterns**.
 - **Additional Technical Skills:** Version Control (**Git**), Operating Systems.
-

PROJECTS

- **ECHO**
 - Innovative EdTech Platform crafted using **React.js** for dynamic user experiences.
 - Student Progress Tracking managed with **Redux toolkit**.
 - Easy Course Purchase facilitated through **Razorpay** payment gateway for seamless transactions.
 - Node.js Backend built with **REST architecture** for scalable performance.
 - **Cloudinary integration** seamlessly manages media assets in the cloud, optimizing performance.
 - Responsive UI enhanced with **Tailwind CSS** for intuitive interaction across devices.

[Live Preview](#) | [GitHub Repo](#)
 - **Tutorial Heaven**
 - Video streaming platform powered by **MongoDB**, **Express.js**, **React.js**, **Redux toolkit** and **Node.js** for dynamic video streaming capabilities.
 - **Tailwind CSS** for sleek UI design, Enhances user interface aesthetics with responsiveness.
 - Various user roles empower diverse user interactions and **administrative controls**.
 - **JWT token**-based authentication provides robust security measures for user authentication and data protection.
 - **Cloudinary** for **media management** seamlessly integrates cloud-based media handling for optimized performance and scalability.

[Live Preview](#) | [GitHub Repo](#)
-

EDUCATION

- **Bachelor of Computer Applications (8+ CGPA)** 2022-25
 - Tilak Maharashtra Vidyapeeth PUNE
- **HSC** 2018-19
 - PKMH Loni