Deep Bindal deepbindal36@gmail.com | (+91) 9350739579

Github: @DeepBindal - Link | Portfolio: Deep Bindal PortFolio - Link | Linkedin: @Deep Bindal - Link

OBJECTIVE

A motivated Electronics and Communication Engineering student seeking a Full Stack Developer or Software Engineer position. Aiming to leverage my skills in front-end and back-end development, database management, and problem-solving to deliver innovative solutions and drive technological progress.

SKILLS

- Programming languages: C, C++, Java, Python
- Frontend Technologies: HTML, CSS, JavaScript, Bootstrap, Tailwind CSS, React JS, Next JS
- Backend Development: Node JS, Express JS, NextAuth.js (Auth.js)
- ❖ Database Management: SQL, MongoDB

EXPERIENCE

- ❖ Full Stack Developer Intern | GrowIntern (June 2024 August 2024)
 - Front-End Development: Created responsive UI components using React, NextUI, and Tailwind CSS.
 - Back-End Development: Developed RESTful APIs with Node.js and Express; managed MongoDB data storage.
 - Project Highlights: Built a full stack admin panel for a video streaming platform, a dynamic backend for login/signup with robust authentication, and a blogging website using the MERN stack.

EDUCATION

- Electronics & Communication Engineering | Deenbandhu Chhotu Ram University of Science and Technology, Murthal, Sonipat
 CGPA: 7.92 | (May 2024)
- ❖ XII (CBSE) | Little Angels School, Sonipat

94.8%| 2021

❖ X (CBSE) | Little Angels School, Sonipat

95% | 2019

ACADEMIC PROJECTS

- RoomRoam Hotel Listing Platform Link
 - ➤ Developed a comprehensive hotel listing platform using NextAuth.js for user authentication. Platform enabled seamless browsing, listing, editing, and review of hotels.
 - > Built using Next.js, React.js, NextAuth.js (Auth.js), MongoDB, Mongoose, Tailwind CSS
- SciSphere Science Blogging App Link
 - ➤ Developed a dynamic science blogging platform featuring diverse scientific content. Implemented UI enhancements and performance optimizations for improved user experience.
 - ➤ Authentication & Communities functionality using **Clerk.js** allowing seamless experience to the users.
 - Built using Next.js, React.js, Clerk.js, MongoDB, Mongoose, Tailwind CSS,
- MuscleMart Ecommerce for Gym Supplements and Accessories Link
 - > User friendly UI for users to browse multiple products and add them to cart and purchase them.
 - > Payment gateway integration using Razorpay.
 - Built using (MERN), React.js, Node.js, Express.js, MongoDB, Mongoose, NextUl, Tailwind CSS