

Dilipkumar Teli

+91 9967392775 ✉ dilipteli38@gmail.com
 [www.linkedin.com/in/ dilipkumarteli](https://www.linkedin.com/in/dilipkumarteli)

Career summary so far

Hello! I'm Dilipkumar Teli currently a B.Tech student at Shah & Anchor College. My journey in the world of technology has equipped me with a strong command of programming languages like C, C++, Java.

I have delved into the realm of web development, where I've acquired knowledge and certifications in a range of technologies, including HTML, CSS, JavaScript, jQuery. What excites me most is the prospect of being a full-stack developer, and I've honed my skills to confidently navigate the MERN stack.

I'm passionate about creating innovative and efficient solutions, and I look forward to applying my skills and enthusiasm to real-world projects as I progress in my academic and professional journey.

Nov 2022

Education

Shah & Anchor Kutchhi Engineering College

Bachelor of Technology [B. Tech] (Computer Science and Engineering),

Nov 2022 – Present

Currently In Second Year

S.I.E.S. College of Arts Science and Commerce

HSC in Science Stream (PCM), Percentage: 81.00 %

Dec 2020 – Mar 2022

Certifications

- **Java(Basic), CSS(Basic), Javascript(Basic) Certifications issued by Hackerrank**
- **Certificate for the Completion of C Training**
-Issued by the Spoken Tutorial Project, IIT Bombay
- **National Programme on Technology Enhanced Learning (NPTEL) Course: Programming In Java**
- **Java Programming for Beginners and Project on Computer Graphics: Advanced Moving Car Graphics**
-Issued By Infosys Springboard

My Projects

Data Structure Learning Hub / Web Development

- The platform provides real-time simulations of stacks and queues and various sorting and searching algorithm. Users can manipulate and visualize data structures, gaining insights into organizational principles and algorithmic efficiencies.

Online Code Editor / Web Development

- This is a Online editor which is compatible with C++, Java and Python which is very user friendly and interactive.