

Soumyajit Chandra

I am a progressive and enthusiastic engineering student. I am a quick learner and also a problem solver.
Seeking to gain more knowledge and skills from all areas of my life.

☎ [7439539943](tel:7439539943) @ soumyajitchandra809@gmail.com

Profiles	 Soumyajit Chandra LinkedIn	 CallmeSoumya Github
----------	---	---

College	Guru Nanak Institute of Technology Computer Science 9.40 YGPA	(Bachelor of Technology)
---------	--	--------------------------

Projects	Code-Editor Explore limitless coding possibilities with our editor, driven by Monaco Editor for seamless writing, paired with Piston API for executing code across multiple programming languages. Efficiency meets versatility in every keystroke. https://github.com/CallmeSoumya/Code-Editor Technology : ReactJS, Piston API, monaco-editor, chakra-ui eShopper eShopper: Your go-to e-commerce platform, featuring a user-friendly panel for shoppers and an efficient admin panel for seamless management and control of your online store. https://github.com/CallmeSoumya/eShopper Technology : HTML, CSS , Bootstrap, PHP, MySQL Blogify A user-friendly blog app allowing individuals to read, write, update, and delete their blogs post-authentication. Users can also conveniently modify their account details. Simple, secure, and personalized for seamless blogging experience. https://github.com/CallmeSoumya/BLOGIFY Technology : ReactJS, Node.js, Express.js, MongoDB
----------	---

Skills	Languages : C, Java, HTML, CSS, JavaScript	DataBase : MySQL
--------	---	-------------------------

Interests	Learning new Technologies	Travelling	Photography	Listen to music
-----------	----------------------------------	-------------------	--------------------	------------------------

Certifications	Java Programming: Solving Problems with Software Authorized by Duke University and offered through Coursera https://drive.google.com/file/d/1wzzj3Xm_i_yvANd3u21DCxfHLEOCcSMK/view?usp=sharing Introduction to Web Development Authorized by University of California, Davis and offered through Coursera https://drive.google.com/file/d/1tGo-d88WrESZcdkALtTiSsEvhLq1HCQx/view?usp=sharing
----------------	---