



Abhinav Kumar Jha

B.E Computer Science and Engineering

✉ abhinavjha1947@gmail.com

📍 Noida,Uttar Pradesh, India

🐙 github.com/AbhinavJha1947

📞 6206460366

🌐 linkedin.com/in/AbhinavJha1947

EDUCATION

Bachelor of Engineering

University institute of technology ,Burdwan University

08/2019 - 07/2023

burdwan ,8.0 CGPA

Senior Secondary

Regional Secondary School

06/2016 - 04/2018

madhubani, 78%

Secondary

Chakrapani Model Public School

05/2005 - 05/2016

Madhubani ,9.4 CGPA

PERSONAL PROJECTS

Bharat Law

- tech Stack: Angularjs, .Net core
- Signup/login with authentication and hashing password
- Add new research in research Book(uses one to many relationship in DB)

Weather App

- Tech stack: html,css, js.
- uses open weather API to get data.
- search city name or location from device to know weather.

Online Shopping Application

- Tech stack: html,css,js,AngularJs
- login/signup, shopping cart,product details

INTERNSHIP/TRAINING

Frontend Developer

Ardent Computech Pvt Ltd

09/2022 - 11/2022

Burdwan West Bengal

Tech Stack

- html,css,js,bootstrap,jquery

Full Stack Developer

Promact Infotech

06/2023 - 07/2023

Vadodara Gujarat

Tech Stack

- Angularjs, .NET core, typescript,Debugging

SKILLS

Programming Language: C++,Java*,Javascript/Typescript*

Data Structure and Algorithm

Web Development

OOPS

OPERATING SYSTEM

DBMS

Computer Network

Git and Github

SQL

Nodejs*

Mongodb*

.NET core*

AngularJs*

Debugging

VSCode/ Visual Studio

*beginner level knowledge

ACHIEVEMENTS

Solved 1000+ DSA problems on coding Platforms

Leetcode

Solved 250+ DSA problems(https://leetcode.com/Abhinav_Jha1947/)

GeeksforGeeks

Solved 400+ DSA problems(<https://auth.geeksforgeeks.org/user/abhinavjha1947/practice>)
Top 10 in College

HackerRank

https://www.hackerrank.com/abhinavkumar1947?hr_r=1

Codeforces

<https://codeforces.com/profile/abhinav97090>

CERTIFICATES

Full Stack Development(Udemy) (01/2023 - 03/2023)

MERN Stack

INTERESTS

Geopolitics/International Relation

Economics

Cricket/ Sports

Latest Tech(AI/ML)