Arjun Negi

Almora, Uttarakhand, India (263660)

Mobile No.: +91- 7668213002 E-mail: an096237@gmail.com

LinkedIn: linkedin.com/in/arjun-negi-a28ba61b8
GitHub: https://github.com/ARJU7500

DSA: https://auth.geeksforgeeks.org/user/arjunegi01

ACADEMIC DETAILS

Degree/Examination	University/Board	Institute/School	Year	Per /%
B.Tech. (Computer Science & Engineering)	Veer Madho Singh Bhandari Uttarakhand Technical University	Institute of Technology, Gopeshwar	2021-2024	60 % (currently)
Diploma (Information Technology)	UBTER	Govt. Polytechnic Dwarahat	2018-2021	74.90%
Intermediate (XII)	Uttarakhand Board	Govt. Inter College Jalali, Almora	2018	60.80%
High school (X)	Uttarakhand Board	Govt. Inter College Jalali, Almora	2016	61.40%

FIELDS OF INTEREST

• Full stack Web Development, Software Development and DevOps.

TECHNICAL SKILLS

- Languages: C Programming, C++, JavaScript, java (basic), C# (basic).
- Web Technologies: HTML, CSS, React.js, Next.js.
- Operating system: windows.
- Basic knowledge of DevOps (Docker, AWS), back end web development (node.js, express.js) and data base (mongo DB).

PROJECTS

• Alumni Management System

(Ongoing)

(Institute Of Technology Gopeshwar, Chamoli, Uttarakhand, India)

- o this project is my major project in B. Tech. Where my role as a front-end developer. We store and manage data of alumni students which is interact with college students.
- o Tools/Technologies used: Front-end (HTML, CSS, javaScript, Vite.js), Back-end (Node.js, Express.js) and Database (mongoDB).
- College Website with Hostel and Library Management System.

(completed)

(Government polytechnic Dwarahat, Almora, Uttarakhand, India)

- o Tools/Technologies used: HTML, CSS, javaScript, Framework (Bootstarp), PHP, MySql.
- o this project is my major project at diploma. Here full information of my college (govt. polytechnic Dwarahat) like teacher's, courses, about branches and etc.
- E-commerce website (Read Store)

(completed)

- Tools/Technologies used: HTML, CSS, JavaScript, React.js.
- Gaming website

(completed)

- o Tools/Technologies used: HTML, CSS.
- E-commerce website

(completed)

o Tools/Technologies used: HTML, CSS, JavaScript.

STRENGTHS

- Management & Team Work.
- Problem Solver
- Leadership

AWARDS AND ACHIEVEMENTS

• I was 1st in Block Level Science Festival (Physics).

(2017)

 I created smart grid, which is create a city where we control pollution, create electricity help of wind, sun, sea and maintain environment.

• Uttarakhand Bharat Scouts and Guides First Step / Second Step.

(2014)

o In scouts camp we learn about read start to find way to right direction when you forget root at night in camping. And I am a leader of the camp.

INTEREST AND HOBBIES

- Learn New Technology
- Teaching