

Aman Khan

Software Engineer

Always interested in learning why, how and what relating to technology.

✉ khan.aman902688@gmail.com

📍 Hardoi, India

🐙 github.com/i-aman0

☎ +91 90268 86373

🌐 linkedin.com/in/amankhan9026

EDUCATION

B. Tech CSE

Lovely Professional University

08/2020 - 07/2024

CGPA - 8.56

Class - 12th CBSE Board

Lucknow Public School

04/2018 - 04/2019

91.4%

Class - 10th UP Board

Lucknow Public School

04/2016 - 04/2017

91.8%

PERSONAL PROJECTS

1. News Website (12/2022 - 12/2022)

- A web based news app using news API
- Tech Used - **React JS, API**
- Learning Outcome - Learned about using APIs in React

2. TextUtil (11/2022 - 11/2022)

- A react based app for text formatting like converting to uppercase and lowercase and copying etc
- Tech Used - **React JS**
- Learning Outcome - Learned about using React routers

3. CoDesk (09/2022 - 10/2022)

- Link - <https://aman-codesk.netlify.app/>
- An educational website for learning web development containing inbuilt text editor for web
- Tech Used - **HTML, CSS, JS**
- Learning outcome - Learned more about iframes in HTML and css properties

4. Job Finder (08/2022 - 09/2022)

- Link - <https://job-finder-rnp.netlify.app/>
- A website for job finding and resume building
- Tech Used - **HTML, CSS, JS**
- Learning outcome - Learned about how to send data using JS

5. Workout App (08/2022 - 08/2022)

- An Android App for 7 minute workout, contains BMI and History etc
- Tech Used - **XML, Kotlin**
- Learning Outcome - Learned about using intents and media players in Android

SKILLS

React JS

Node JS

Express

jQuery

HTML

CSS

JavaScript

Java

Kotlin

C++(Proficient)

C

Operating System

Computer Networks

ORGANIZATIONS

Geeks for Geeks LPU (08/2021 - 08/2022)

Teaching Assistant - DSA

CERTIFICATES

Android Development (05/2022 - 07/2022)

A certification course on Android Development from techvanto academy

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Web Development

Android Development