# Vanshika Agarwal

Currently in my 4th year of Bachelors in Computer Science Engineering. Looking forward to opportunities where I can challenge myself. Passionate about implementing and launching new projects. Ability to work in a team and keep agendas coordinated.



vanshika.agar@gmail.com



Jaipur, India



in linkedin.com/in/vanshika-agarwal-a191261a1

+919772710470



21 February, 2002



github.com/Vanshikaagar21

# **EDUCATION**

### B.Tech

Swami Keshvanand Institute of Technology, Management & Gramothan

07/2019 - Present,

Jaipur, Rajasthan 9.31 CGPA

Courses

Computer Science Engineering

### Class 12th

My Own School

04/2018 - 03/2019,

Jaipur, Rajasthan 85%

Courses

PCM

### Class 10th

My Own School

04/2016 - 03/2017.

Jaipur, Rajasthan 10 CGPA

# **WORK EXPERIENCE**

# **React Developer Intern**

### Acuvisor

07/2023 - Present.

 Working on the front-end of Acuvisor's insurance website where I created various forms using React hook form, Formik library and refactored the code.

# **Full Stack Developer Intern**

Learn and Build(LnB)

07/2022 - 09/2022.

 Designed and Developed a web application using HTML, CSS, React.js and Node.js & structured code.

# **Intern in App Development**

ScienceUtsav 02/2021 - 06/2021.

 Worked on the ScienceUtsav LMS and website and managed CRM and interacted with leads, clients, and potential customers.

# SKILLS

Programming Languages: C, C++, Python,

**JavaScript** 

Developer Tools: HTML, CSS, Node.js, React.js,

Express.js, MySQL, MongoDB

Coursework: Data Structures & Algorithms, and

Web Development.

Soft Skills: Teamwork, Communication, Problem Solving, Adaptability.

# PERSONAL PROJECTS

#### MERN-Chat

 An interactive website employing the MERN stack, enabling users to register, log in, and engage in real-time multi-user chats, incorporated live online status tracking. Demonstrates real-time communication, and user-focused design.

### Keep

Created a clone of Google Keep using Reactjs where a userfriendly interface allows us to create, edit and delete notes.

### The Simon Game

Designed and developed using HTML, CSS, JavaScript, and ¡Query. It creates a pattern of colored buttons, a user needs to follow the same sequence to win, and integrated sounds to enhance user experience.

### CERTIFICATES AND TRAINING

Microsoft certified - Azure Developer Associate.

Training with Hanu, An Insight Company as a Cloud **Engineer - Trainee** 

Al for Everyone: Master the Basic issued by edX and authorized by IBM.

## **INTERESTS**

Travelling

Dancing and Music