# DEEPAK KHARAH

I am a Full-stack developer who built products with web technologies like React.js and Node.js. I have a strong background in front-end development and built projects on that. I am currently working as a Software Engineer 2 at Contentstack, building and maintaining products that generate business.

#### **PROFESSIONAL EXPERIENCE**

Contentstack, India 2020 – Present

### **Software Engineer 2**

- Collaborated with a team of three and developed an RTE within a year
- Engineered the Live preview feature, which brought significant business to the Company
- Designed, Developed, and maintained two NPM packages
- Rewrote the Extension framework to optimize and make the components reusable

# **EDUCATION**

Vidyavardhini's College of Engineering and Technology

August 2017 - February 2021

## **Bachelor of Information Technology**

• Completed the course with an 8.5 CGPA

#### **ACHIEVEMENTS**

Smart India Hackathon Winner VCET Hackathon finalist VNPS 2019 winner August 2020 September 2019 April 2019

#### **PROJECTS**

### School Information System

closed-source

- Built for the Government of Sikkim during the Smart India Hackathon 2020
- Designed the employee module and attendance module

Classmate closed-source

- Classmate is an ecosystem of microservices created around students
- Qualified to VCET Hackathon 2019 finalist
- Developed a marketplace module and handled the final presentation

# Paste Library

https://github.com/Deepak-Kharah/paste-library-mern

• Paste library is a web-based paste bin-like service that allows users to paste and share text.

### Kh-e-ti

# https://github.com/Deepak-Kharah/Kh-e-ti

- Kh-e-ti is a tractor rental service built using the Django framework
- This project won the VNPS 2019

### **SKILLS & OTHER**

Frontend: React, Redux, TypeScript, JavaScript, HTML, CSS

Backend: NodeJS, NestJS, Express, MongoDB

Other: Git, GitHub, Figma, Python