Nikhil Jain

Bachelor of Technology
Department of Computer Science Engineering

PDPM Indian Institute of Information Technology Design and Manufacturing, Jabalpur, India +91-8349377169 2017160@iiitdmj.ac.in

linkedin.com/in/nikhil6418/ github.com/nikhil6418

SUMMARY

I am an avid software developer searching for a place which can help me to explore and grow in the field of software development.

WORK EXPERIENCE

• Back End Developer at Cure Assist

April - May 2020

- ✓ Successfully developed and deployed optimized NodeJS based APIs.
- ✓ Designed schemas/collections in MongoDB relevant to Cure Assist.

• IIT-Bombay, Summer Internship

May - July 2019

- ✓ Developed a platform for Open Educational Resources (OER) using DSpace framework (An open source software used for creating repositories for published digital content)
- ✓ Used ELK stack for log analysis and created data visualizations representing statistical information.

ACADEMIC DETAILS

2017-present	Indian Institute of Information Technology, Design and Manufacturing, Jabalpur	
	Bachelor of Technology, Computer Science & Engineering	9.1/10
2015-2016	Vision Valley School, Kashipur	
	12th (Senior Secondary Examination) , CBSE	93%
2013-2014	Vision Valley School, Kashipur	
	10th (Senior Secondary Examination) , CBSE	9.0/10

PROJECTS

Job Application Portal

Jan-Mar 2020

- An online portal allowing applicants to find ideal jobs and employers to locate ideal candidates.
- Technology Stack -: HTML, CSS, JavaScript, NodeJS, MongoDB

WorkBoard Manager

March 2020

- An online portal like trello that tells you what's being worked on, who's working on what.
- Technology Stack -: HTML, CSS, JavaScript, NodeJS, MongoDB

• Qshare November 2019

- Application to transfer files between devices connected to same network via QR code scanning
- Technology Stack -: HTML, CSS, JavaScript, NodeJS

Sensitive information Redaction App

March 2019

- · A Django based web app for masking sensitive(personal) information using IBM Watson API
- Technology Stack -: HTML, CSS, JavaScript, Django, Watson API

ACHIEVEMENTS

• Indian Youth Delegate to Japan

✓ Part of student exchange programme "JENESYS-2019", under "Science and Technology Exchange" theme, invited by Ministry of Foreign Affairs Japan

TECHNICAL SKILLS

• Languages: C, C++, Java, JavaScript, HTML, CSS

Tools and Technologies: Git, MySQL, ReactJS, NodeJS, MongoDB, ExpressJS

VOLUNTARY SERVICES

- National Service Scheme-India Government Sponsored Public Service Program
 - Created awareness about cleanliness, education, hygiene in nearby villages.