## **LALIT KUMAR SAHU**

## **ENGINEERING STUDENT**

## **PROFILE**

## **Contact Information:**

Address: - AVIT College Paiyanoor Kanchipuram Tamil Nadu

603104

Email: -kumarlalit748298@gmail.com

Contact: - 8292101327

LinkedIn: - https://www.linkedin.com/in/lalit-kumar-sahu-

I am a Computer Science Engineering student with skills in software and web development. Possessing a strong foundation in prominent programming languages and web technologies, I've undertaken significant projects during my academic years, I am skilled in all aspects of marketing, including digital, social media, and content marketing.

# **Education:**

# BACHELOR OF ENGINEERING (B.E.) COMPUTER SCIENCE

Institute: AARUPADAI VEEDU INSTITUTE OF

**TECHNOLOGY** 

College in Tamil Nadu Chennai

Duration: 2020 - 2024

## J N COLLEGE MADHUBANI

I have Pass out 12<sup>th</sup>from (BSEB BOARD PATNA) in 2019

# U.S.M BARHAR HIGH SCHOOL-10<sup>th</sup>

I have pass out 10<sup>th</sup> from U.M.S Barhara Hight school (BSEB BOARD PATNA) In 2017

# **RELEVANT & SOFT SKILL**

- Web Development
- Android Development
- Communication skill
- Leadership & Team Management
- Presentation skills

# **LANGUAGE**

- English
- Hindi

# **INTERESTS OF AREA:**

- Larning New Coding Language
- Making Website & Application
- Book Reading
- Explore New Things and Problem Solving

# **WORK EXPERINCES**

## I have work on

- HTML
- JAVA SCRIPT
- CSS

## **PROJECT**

# PORTFOLIO

based on the Portfolio website I have developed website on the website five section home, about, services, project, contact from it's a fully responsive to all devices. Skills that I used in this website is HTML, CSS, JAVASCRIPT and Bootstrap icon.

# PROGRAMMING LANGUAGE

- JAVA PROGRAMMING WITH DSA
- Java, SQL
- Basic of C, C++, python
- HTML, CSS, JAVASCRIPT,
- Front-End
- Basic Of Back end, Reacts & Nodejs

# **CERTIFICATES**

- Cloud Computing By NPTEL
- Internet of Things By NPTEL
- JAVA Training by Spoken Tutorial
- C Training by Spoken Tutorial
- Communication to Succeed by Infosys Springboard