

# VISHAL SINGH

**Full stack Developer** 

#### **About Me**

Computer science student and young developer with a passion for learning new technologies and solving complex problems. Proficient in HTML, CSS, Java, algorithms, and React. Experienced in front-end development, API creation, and Agile methodologies. Seeking a challenging and dynamic role where I can continue to grow and make a positive impact.

0

7889926070

LinkedIn



vishalrajput2575@gmail.com



kathua, jammu



Portfolio

#### **Education**

- Bachelor in computer science
  Lovely Professional University
  (2018-2022)
  7.33 cgpa
- Senior secondary
  Shivalik Bal Niketan School
  (2017-2018)
  74.6 %

#### Skills

- HTML
- CSS
- Java script
- Algorithms
- Java
- MongoDB
- React
- web development

# **Experience**

## helios tech labs

- I was part of 6-7 projects during my internship where we also worked on platforms like Zoho, from working on front end, creating templates to creating APIs.
- Responsible for critical defect fixes while working with QA team to make product stable and bugs free.
- Responsible for developing and deploying applications using proper Agile methodologies.
- Performing dev unit testing and executing the test cases.

## Algo challenge - Algorithm competition

Quantam -head pannel

- Worked and organized in online mode where we created a portal for the competition.
- Developed Integrated backend APIs.

## Certifications

- Object Oriented Programming using Python, Ebox.
- web development certification, Edyoda.
- React Js certification, Edyoda.

# **Project**

- nuuk-website (link)- Developed a responsive web app that allows the user to check website that deals with renovations, architecture and construction. Designed and Developed the front-end using HTML, CSS, and JavaScript.
- IPL website (<u>link</u>)- Developed a webpage that provides information about teams and players in the Indian Premier League. Developed the front-end using HTML, CSS, and JavaScript and integrated backend APIs to retrieve product data.
- Shoplane website (<u>link</u>)- Developed a dummy website similar to Amazon or Flipkart that allows users to browse and purchase products. Developed the front-end using HTML, CSS, and JavaScript.