



Jaideep D Naik

Undergraduate Student

As a computer science engineering student, I possess strong skills in active listening and problem-solving.

✉ jaideepchinnu3@gmail.com

📍 Mangalore, India

🌐 [linkedin.com/in/jaideep-d-naik-405335205](https://www.linkedin.com/in/jaideep-d-naik-405335205)

📞 9108019265

📅 29 July, 2002

🐙 github.com/jaideepdnaik

EDUCATION

Bachelor Of Engineering

Sahyadri College Of Engineering & Management, Mangalore

08/2020 - Present

8.9 CGPA

Courses

- Computer Science & Engineering

Pre University

KVG Amarajyothi Pre-University College, Sullia DK

06/2018 - 03/2020

89%

Courses

- PCMB

Schooling

Kendriya Vidyalaya Sanghatan

06/2008 - 03/2018

78%

PERSONAL PROJECTS

Disaster Management System (01/2023 - 02/2023)

- Disaster Management Database System created using Java and MySQL

Disaster Safety Application (05/2023 - 06/2023)

- Android application designed to report issues against disasters, developed using Java and Firebase

iDragon - A JavaScript Game (05/2023 - 06/2023)

- The iDragon game is an interactive web-based game developed using JavaScript. The game incorporates various elements of strategy and skill, allowing players to control a virtual dragon and engage in a captivating adventure.

INTERNSHIPS

Intern

LetsGrowMore

07/2023 - 08/2023

Achievements/Tasks

- Java & Web Developer

Intern

InternLeap, Dotch Endeavours

06/2023 - 07/2023

Achievements/Tasks

- Python[AI/ML]

SKILLS

Java

C++

C

HTML

CSS

JavaScript

MySQL(Basic)

Python(Basic)

ACHIEVEMENTS

Regional Level Hockey Tournament (07/2014 - 07/2014)

Participated, Conducted by Kendriya Vidyalaya NAL, Bangalore

Overall championship in Athletics (10/2014 - 10/2014)

Kendriya Vidyalaya Shivamogga

Regional Level Chess Tournament (08/2018 - 08/2018)

Participated, Conducted by Kendriya Vidyalaya Mysore

ORGANIZATIONS

IEEE (07/2022 - Present)

Member

CERTIFICATES

DEVHOST 2022 (10/2022 - Present)

Certificate of appreciation for actively participating in database and SQL workshop

DEVHOST 2022 (10/2022 - Present)

Certificate of appreciation for actively participating in Building cryptocurrency workshop using Blockchain

LANGUAGES

English

Full Professional Proficiency

Kannada

Native or Bilingual Proficiency

Hindi

Limited Working Proficiency

INTERESTS

Sports

Cooking

Music

Design

Photography

Video Games

Travel

Volunteering

Community Involvement