



# PAAVAN SAI KUMAR VIDAVALURU

## FULL STACK JAVA DEVELOPER

Dynamic & Optimistic employee able to apply Front-End & Back-End Development skills in various Domains. Seeking to join in organization as Full Stack Developer to help ensure design & development of software, troubleshooter and optimized.



paavansaikumar@gmail.com



9121504423



Nellore, India



<https://www.linkedin.com/in/vidavaluru-paavan-sai-kumar-7b9996210/>



[github.com/Paavan2000](https://github.com/Paavan2000)

## SKILLS

Java(core,Advance)

SQL(Oracle&MySQL)

HTML & CSS

JavaScript

Python

## LANGUAGES

English  
Full Professional Proficiency

Hindi  
Limited Working Proficiency

Telugu  
Native or Bilingual Proficiency

## INTERESTS

Data Science

Cloud Computing

## EDUCATION

### GRADUATION

NBKR Institute of Science and Technology, Vidyanagar

06/2018 - 07/2022,

71%

### INTERMEDIATE EDUCATION

Narayana Junior College, Nellore

06/2016 - 06/2018,

91%

### SECONDARY EDUCATION

Ravindra Bharathi Em High School, Nellore

06/2015 - 06/2016,

85%

## INTERNSHIP

### Title/Position

Full Stack Java Developer intern

11/2022 - Present,

Bangalore

Kodnest Technology Private Limited

Achievements/Tasks

- Learned new technologies , which improved my skills as a Full Stack Developer
- Worked with a team of developers to design and develop user interfaces for web applications using HTML, and CSS.

## CERTIFICATES

Java Full Stack Developer

kodnest Technology private limited

IT-ITes Sector Skills council NASSCOM (10/2022)

Certified as Python developer

## PERSONAL PROJECTS

FirstFlight Travels Web Application (02/2023 - 03/2023)

- Technology used- HTML & CSS, JavaScript for front-end
- Developed a web application that has the forms regarding the Registration for booking plans and Locations to travel, Packages
- Develop good responsive website, with the integration of different workflows for different approval stages in websites

A STAND-ALONE APPLICATION OF IMPLEMENTING LINEAR DATA STRUCTURES (12/2022 - 02/2023)

- Technology used - JAVA.
- Concepts Used – Swings, OOPs, Arrays, classes, Methods.
- Tools Used – Eclipse IDE.
- Plugin Used – Window Builder (To create JFrames).
- The main agenda of the project is to showcase the operation and working of different linear data structures.