# Thotakura Prasanth

≥ 211fa04025@gmail.com

**\** 9849485464

Portfolio: https://www.prashanth.me

in https://www.linkedin.com/in/prashant h-chowdari-263a63266/

15 May 2002

# Career Objective

Looking forward to a challenging career and to being part of an organization that provides great opportunities and scope to enhance my knowledge, and to reach the pinnacle of success along with the organization.

#### Education

#### B.Tech. in Computer Science and Engineering,

2021 - 2025

Vignan's Foundation for Science, Technology and Research percentage- 81%

Vadlamudi, India

Intermediate (11th and 12th Grades) in MPC

2019 - 2021

Krishnaveni Jr Collage Percentage-89.8% Khammam, India

Secondary School Certificate

2018 – 2019 Wyra, India

Madhu Vidyalayam

CGPA-9.3

#### **Skills**

DSA

• Java(oops), C(basics)

MySQL,MongoDB

- Html, CSS, JS, Thyme leaf(intermediate)
- Frameworks & Libraries: Spring Boot, Hibernate, Spring Security, Spring data jpa, Node.js, React(intermediate)
- Tools: Eclipse, NetBeans IDE, Maven, intelliji, Postman, vscode.
- ADDITIONAL SKILLS: Basics of Unit Testing (Junit5).

## **Projects**

#### **TITLE: Hospital Management System**

2023-2024

- **TECHNOLOGIES:** Spring Boot 3.0, Spring Security, Spring Data JPA, Thyme leaf, MySQL, Java, Html, CSS.
- **DESCRIPTION:** Developed an advanced Hospital Management System that automates processes, reduces patient wait times, and ensures secure access. The system includes online appointment scheduling, secure payments, real-time notifications, and an admin role for managing tasks and handling complaints. Additionally, integrated APIs for blood bank availability, weather updates, and news, making the application a comprehensive solution to address real-world healthcare challenges and improve patient care.

211fa04025@gmail.com 1 / 2

## TITLE: Implementation of Software for University Entrance Exams and Admissions Process

- **TECHNOLOGIES:** HTML, CSS, JavaScript, React.js, Next.js, Node.js, Express.js, MongoDB.
- **DESCRIPTION:** Developed a full-featured web portal to streamline the complete lifecycle of entrance exams and admissions for educational institutions. The system supports online registration, automated exam notifications, secure exam conduction (MCQs, descriptive, coding), result processing, and admission management. Key features include random question generation, proctoring support, real-time result publishing, document uploads, fee payment, and status tracking. Administrators benefit from a robust dashboard for application review, merit list generation, and analytics. The platform is scalable, mobile-responsive, and designed to ensure smooth experience for both candidates and admins.

# Strengths

- Willingness to learn.
- Honesty

### Certificates

- Nptel certificate on problem solving through java,c
- I received a Completed certificate of Web Development from Intrinze.edu

- Problem solving(intermediate)certificate by Hacker rank.
- PET- Preliminary English Test by Cambridge (2021)

## Achievements

Secured Merit Scholarship in VFSTR for my B-TECH	2021
Solved 200+ problems in Hacker Rank and secured five-star badge	2022
Solved 180+ problems, leetcode, unstop	2023
Selected for Round 2 of TCS Code Vita, a prestigious global coding competition	2024
Selected for Round 2 of TCS Code Vita, a prestigious global coding competition	2025

#### Declaration

I hereby declare that the information provided in this resume is true and complete to the best of my knowledge, and I understand that any false statements may result in my disqualification from employment opportunities.

211fa04025@gmail.com 2 / 2