

Bhogadi Vidhey

github.com/Vidhey012 | https://vidhey.netlify.app
+91 7396104404 | vidhey.bhogadi2003@gmail.com

EDUCATION

UNIVERSITY COLLEGE OF ENGINEERING, KAKINADA (JNTUK)

B-TECH IN COMPUTER SCIENCE
• May 2024 | CGPA - 8.65

AANM & VVRSR POLYTECHNIC DIPLOMA IN COMPUTER SCIENCE

• April 2021 | CGPA - 9.72

MONTESSORI HIGH SCHOOL

• March 2018 | CGPA - 10.0

LINKS

- Portfolio: vidhey.netlify.app
- Github: [Vidhey012](https://github.com/Vidhey012)
- LinkedIn: [bhogadi-vidhey-aa62b71a8](https://www.linkedin.com/in/bhogadi-vidhey-aa62b71a8)
- Gmail: vidhey.bhogadi2003@gmail.com

COURSEWORK

UNDERGRADUATE

- Web Technologies
- Data Base Management Systems
- Operating Systems
- Object Oriented Programming
- Programming and Data structures
- System Administration in Unix
- Digital Electronics and Microprocessors

SKILLS

PROGRAMMING

Over 5000 lines:

C • Java • Python • HTML • CSS
JavaScript • PHP • Bootstrap

Over 1000 lines:

C++ • C# • JQuery • MASM • TASM
Prolog • Solidity • R • Type Script

DATABASES

SQL • NoSQL • MySQL • PL/SQL
PostgreSQL • MongoDB • Firebase

FRAMEWORKS & TOOLS

Spring • Angular • React • Flask
CodeIgniter • GitHub • Windows
Netlify • Unix distributions

FAMILIAR WITH

Web Development • Programming
Mobile App Development

OTHER SKILLS

Freelancing • Basket Ball • Craft Making

EXPERIENCE

APSSDC | FULL STACK WEB DEVELOPMENT INTERN IN JAVA

Oct 2020 – April 2021 | Remote | India

- Developed a **Student-Portal** application that increased attendance tracking efficiency by 80% and reduced administrative workload by 60%, featuring five levels of abstraction: Admin view, Principal view, Department-Head view, Faculty view, and Student view.
- **Technologies Employed:** Java, Spring-MVC, PostgreSQL database.

APSCHE | FULL STACK VIRTUAL WEB INTERN IN PYTHON

Oct 2022 – Nov 2022 | Remote | India

- Developed an **E-Learning** platform used by 1000+ students and 50+ faculty members, resulting in a 40% increase in course completion rates, featuring two levels of abstraction: Faculty view and Student view.
- **Technologies Employed:** Python, Flask, MySQL database.

UCEK-JNTUK | FULL STACK WEB DEVELOPMENT INTERN IN PHP

Jan 2023 – Present | Kakinada | India

- Maintained and updated the jntucek.ac.in website, resulting in a 50% increase in site traffic and a 30% reduction in bounce rate for our university.
- **Technologies Employed:** PHP, Code-Igniter, MySQL database.

PROJECTS

LVN E-PROGRESS WEBSITE | FREELANCE

- Developed a web application that streamlined student progress reporting, saving 2 hours per week for educators and improving communication among 500+ users.

CONTROL CENTER MOBILE APPLICATION | ASSIGNMENT

- Designed and launched a mobile app for website management, increasing user engagement by 40% and reducing response time to website issues by 50%.

ACHIEVEMENTS

ACADEMIC

- Honored with Prathibha Puraskar for securing top marks in 10th class.
- Completed all 10 courses in Dakshin Bharath Hindi Prachar Sabha with a 95% average score.
- Internship certifications and virtual badges from Cisco, AWS, CCNA.
- Served as the website administrator for our university for 2 years, overseeing 100+ updates and improvements resulting in a 60% increase in user satisfaction.

SPORTS

- Achieved a certificate in state level chess competition.
- Awarded a certificate of appreciation in Basket Ball.

CULTURAL

- Recognized with a certificate of appreciation from ITC.
- Awarded a certificate of merit from ITRRODD & CASOF.