



Bhavanam Venkata Siva Reddy

An Aspiring Engineering Student

+91 6302507256
venkatasivareddybhavanam@gmail.com
<https://www.linkedin.com/in/siva-bhavanam-a18891227/>
Prakasham, AP 523327
<https://github.com/venkatasiva07>

SUMMARY

Effective student committed to learning, developing skills in programming and team contribution. Eager to leverage technical acumen and enthusiasm for continuous learning, committed to contributing to impactful projects and embracing the dynamic nature of the software development industry.

TECHNICAL SKILLS

- Programming languages: NodeJs, Python, CPP, Data Structures and Algorithms
- Web Technologies: HTML, CSS, bootstrap, Javascript
- Data Management: MySQL, MongoDB, Postgresql
- Platforms: Linux, Ubuntu, Git
- DevOps Tools: Git, Docker, Jenkins

CERTIFICATIONS

- Javascript for Web development, Board Infinity Jun'23
- Operating Systems, OS, Coursera Jul'23
- Web Development, Bharath Intern Set'23
- C# for .NET Developers, Board Infinity Jan'24

EXTRA CURRICULAR ACTIVITIES

- Participated in weekly contest in GeeksforGeeks and Coding ninjas Mar'23

TRAINING

- JavaScript for Web Development, Board of Infinity Jun'23-Aug'23
- Learned how javascript is used to make websites interactive.
 - Ability to design interactive websites.
 - Worked on real-world projects, such as temperature converter and portfolio.

PROJECTS

- Link Generator Project Mar'24
- Domain: Application, Programming Language: NodeJs, Express
 - Developed a backend server to generate the links for the files.
 - Learned how the routing works.
 - Learned to work with MongoDB.
 - Used some libraries like uuid, mongoose, express etc.
 - Used uuid library for uniqueness of link.
 - Experienced the usage of rest api's like Postman, Insomnia
- Bus Rental System Oct'23
- Domain: Application, Programming Languages: Html, Css, Javascript
 - Developed an application used to take a bus for rent.
 - Created multiple pages, each one shows different functionality.
 - Applied some image sliding effects.
- ATM Management System Oct'22
- Domain: Application, Programming Languages: Python
 - Developed a GUI-based ATM Management System.
 - Learned how to connect multiple modules.

ACHIEVEMENTS

- Participated in Hackathon and got participation certificate Jul'23
- 4-Star Rating in C and C++ on Hacker Rank Feb'23
- Participated in district level boxing and got a Merit certificate Mar'16

EDUCATION

- Bachelor Degree in Computer Science Oct'21 - Present
Lovely Professional University, Phagwara, IN
CGPA 7.35
- Intermediate Jun '19 - Mar '21
NRI Junior Collage, Guntur, IN
Percentage 98.3%