

# DINESH RAMANADHAM

## PYTHON DEVELOPER

✉ dineshramanadham974@gmail.com  
☎ 97007 72444  
📍 TENALI , ANDHRA PRADESH  
🌐 linkedin.com/in/dineshramanadham  
🐙 github.com/Dinesh-rama

### PROFILE SUMMARY

To Show My Technical Knowledge and Skills in an effort to help the company growth and able to learn and ensuring the growth of my skills as much as I can and to Mention that there will be no Disappointment from my work and performance in Accomplishing in company pride

### EDUCATION

**10 th class,**  
*Sri Vivekananda Central School , Tenali*  
2016–2017

**INTERMEDIATE,**  
*Sri Vivekananda Central School, Tenali*  
2017–2019

**B.TECH [CSE],**  
*St.Mary's Group Of Institutions , Guntur*  
2019–2023

**FULL STACK PYTHON WEB DEVELOPMENT,**  
*Naresh Institute and Technologies*  
2023–2024

### TECHNICAL SKILL

**Back End Web Development**  
-- Python

**Front End Web Development**  
-- HTML, CSS

**MongoDB**

**MY SQL**

**REACT**

### PROJECTS & CERTIFICATION

**DICE SIMULATOR, PYTHON GUI PROJECT**  
Built a desktop dice simulator using Tkinter with real-time roll functionality and custom UI.Used Pillow to dynamically render dice images and added randomized logic for realism.Ensured smooth, cross-platform performance, including macOS compatibility.

**FACE DETECTOR APP, Python and OpenCV**  
Developed a real-time face detection app using Haar Cascade and webcam integration.Enabled snapshot saving with the 's' key and auto-exit after 40 seconds of no detection.Included error handling and modular Python code for maintainability.

**Portfolio, By using HTML5 · Cascading Style Sheets (CSS) · JavaScript**  
Designed and structured key portfolio sections like About, Projects, Skills, and Certifications with integrated resume download and GitHub/LinkedIn links.Used Git for version control and deployed the site on GitHub Pages, showcasing frontend and backend proficiency.

### CERTIFICATION

- Certification On FULL STACK PYTHON WEB DEVELOPMENT From NARESH IT
- Certification On Back End Web Development using Java Script and Node.JS
- Certification MERN Stack Using NODE HTTP SERVER as BackEnd & React as FrontEnd