

# KARTIK BHASKAR HANDE

COMPUTER SCIENCE & ENGINEERING STUDENT

**SKILLS:** 

HTML AND CSS C PROGRAMMING BASIC JAVASCRIPT

#### **PERSONAL PROFILE**

- Full Name: Kartik Bhaskar Hande
- Date of Birth: 12/09/2006
- · Languages Known: English, Hindi, Marathi
- · Location: At.post jamod tq.jalgaon.ja Dist.buldhana
- Interests: Al Development, Web Development, Hackathons, Machine Learning
- Hobbies (Optional): Coding, Problem-Solving, Reading Tech Blogs, Gaming

### **AREAS OF EXPERTISE**

- Web Development: Frontend (HTML, CSS, JavaScript)
- AI & Machine Learning: Basics of AI, Python for ML basics, Alpowered assistants
- Hackathons & Competitive Coding: Participated in innovo-hackathons
- Development: Developed mini-projects like a Virtual Assistant
- Version Control & Deployment: GitHub for hosting and managing projects

#### **CONTACT INFO**

Contact Information: Email:handekartik181@gmail.com Mo.No: 7387493006 github:github.com/kkartik1729 linkdin:linkedin.com/in/kkartik1729

### **WORK EXPERIENCE**

## HACKATHON PARTICIPANT - GAMIFYING EDUCATION FOR UNDERPRIVILEGED STUDENTS

**↑** INNOVO SSGMCE HACKATHON | [FEB/2025]

DEVELOPED A RESPONSIVE EDUCATIONAL WEBSITE TO HELP UNDERPRIVILEGED
STUDENTS LEARN INTERACTIVELY.
WORKED ON FRONTEND (HTML, CSS. JAVASCRIPT, JINJA)

WORKED ON FRONTEND (HTML, CSS, JAVASCRIPT, JINJA)
COLLABORATED WITH A TEAM TO CREATE A FULLY FUNCTIONAL WEB PLATFORM

## AI-POWERED VIRTUAL ASSISTANT (MINI PROJECT) \* SELF-DEVELOPED | [DEC/2024]

**BUILT A VIRTUAL ASSISTANT CAPABLE OF:** 

- PROVIDING THE CURRENT DATE AND TIME.
- OPENING SOCIAL MEDIA PLATFORMS BASED ON USER COMMANDS.
- ANSWERING SIMPLE QUERIES LIKE "HOW ARE YOU?"
- PERFORMING DIRECT GOOGLE SEARCHES FROM USER INPUT.
   DEVELOPED USING HTML, CSS, JAVASCRIPT.

SELF-DEVELOPED | [MAR/2025]
CREATED A PERSONAL PORTFOLIO WEBSITE SHOWCASING SKILLS AND PROJECTS.
HOSTED ON GITHUB PAGES.

THE WEBSITE IS FUNCTIONAL BUT REQUIRES FURTHER IMPROVEMENTS.

¶ [AL ML WORKSHOP] | [MAR/2025]

LEARNED PYTHON FOR MACHINE LEARNING, AI DEVELOPMENT, AND REAL-WORLD AI APPLICATIONS.

**EXPLORED HOW TO BUILD AND IMPLEMENT AI-BASED PROJECTS.** 

### **ACADEMIC HISTORY**

# BACHELOR OF ENGINEERING (BE) IN COMPUTER SCIENCE AND ENGINEERING

COLLEGE: SHRI SANT GAJANAN MAHARAJ
COLLEGE OF ENGINEERING (SSGMCE)
YEAR: FIRST YEAR

HIGHER SECONDARY EDUCATION
(12TH GRADE) :PERCENTAGE: 75.00%
YEAR OF COMPLETION: [2024]
BOARD: [ MAHARASHTRA STATE BOARD]

SECONDARY EDUCATION
(10TH GRADE) :PERCENTAGE: 91.20%
YEAR OF COMPLETION: [2022]
BOARD: [MAHARASHTRA STATE BOARD]

### **DECLARATION**

I Hereby Declare That The Above Information
Is True To The Best Of My Knowledge And Belief