

RESUME

Name : - MAHESH N.GUNJAL
Mob No: - 8888412121 / 8237412121
Address: - S/N-43/3,H/N-107,Lane-2,
Somnath Nagar, Vadgaon Sheri,
Pune- 411014.
Email Id: - mareshgunjal31@gmail.com

CAREER OBJECTIVE

I would like to dedicate & devote all my skills, knowledge, expertise & intelligence to organization and give my best performance for the achievement of organizational goals.

ACADEMICS DETAILS

- BE Throughout Aggregate : **60%**

Name of Examination	College/School	University / Board	Passing Year	Percentage
B.E. COMPUTER.	JSPM ICOER PUNE	SP PUNE	2015	67.46%
DIPLOMA IN COMP	DRK POLY PUNE	MSBTE	2011	72.97%
S.S.C	RGPKV SANGAMNER	PUNE	2006	72.40%

TECHNICAL SKILLS

- **Known Programming Lang:** - C, C++, Core Java, SQL and HTML.
- **Knowledge of Software Testing:** - Manual Testing.

Type of Testing, Bug Life cycle, What is Stubs & Drivers, SDLC Models, Software Development Procedure, Software Testing Procedure, White-Box & Black-Box Testing, Functional Testing, Integration Testing, Smoke Testing ,System Testing, End to End Testing, Acceptance Testing, Compatibility ,Performance Testing, Adhoc Testing, Exploratory Testing, Globalization Testing, Usability Testing, Regression Testing, Retesting Testing, How to write Test Cases and Test-Plan, Defect Report Template, Defect Life Cycle, Defect Masking, Test Cases Design Techniques, Review of Test Cases How to write Testing Scenarios.

TRAINING

- Pursuing Training on Software Testing (Manual+Automation-Selenium) at Qspider Pune.

INTERPERSONAL SKILLS

- I am a hardworking and punctual.
- Person with quick learning abilities.

PROJECT

BE Project- Data Mining for Malicious Code Detection & Security Application.

Description-

- To find out Various Threats, Worms, Viruses and Malware etc.
- Analyzing of Boot-Sector viruses or windows 32 binaries.
- Frontend: - Java, PHP Web Pages.
- Backend: -PHP Pages & Data mining package, PHP Wamp Server.

PAPER PUBLISHED

- Published Paper On “Data Mining for Malicious Code Detection & Security Application” at “MJRET” in Volume 2, Issue 3, 2015 Paper ID- M2-2-3-7-2015.
- Published Paper On “Data Mining for Malicious Code Detection & Security System” at “IJERGS” in Volume 3, Issue 3, 2015. ISSN-2091-2790 with Impact Factor- 3.843.

ACHIVEMENTS

- Won 1st Prize of National Level Techno-Management Event in “CODE WAR (C/C++)” At CYNOSURE-2K14 held on JSPM’s ICOER Wagholi, Pune.
- Won 2nd Prize of National Level Techno-Management Event in “PAPER PRESENTATION” At CYNOSURE-2K14 held on JSPM’s ICOER Wagholi, Pune.

EXTRA ACTIVITIES

- CO-ORDINATING/HEAD of The National Level Techno-Management Event of “WEB DESIGNING” in CYNOSURE-2K14 held on JSPM’s ICOER Wagholi, Pune.
- Participated in “Information Security & Cyber Forensics (Ethical Hacking)” Workshop Conducted by Cyber Cure Solutions at JSPM’s ICOER Wagholi, Pune.

PERSONAL DETAILS

- Full Name :- Gunjal Mahesh Namdeo
- Date of Birth :- 31st – August –1991
- Permanent Address :- A/P – Ranjangaon Deshmukh.
Tal: Kopargaon, Dist: Ahmednagar, 423605
- Hobbies :- Traveling, Photography, Driving Cars & Bike.
- Languages Known :- English, Hindi, Marathi.

DECLARATION

I hereby declare that all the details furnished above are true to the best of my knowledge.

Date: -

Place:-

Name & Sign of Student

GUNJAL MAHESH NAMDEO