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**Dr. J. MACKLIN ABRAHAM NAVAMANI Ph.D.,**

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**Academic Qualifications**

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Doctor of Philosophy (Ph.D.) from **Anna University** Chennai.

Master of Philosophy (M.Phil.) in Computer Science – First Class (70%) from Manonmaniam Sundaranar University, Tirunelveli.

Master of Computer Applications (M.C.A) - First Class (66%) from Madurai Kamaraj University, Madurai.

Bachelor of Science (BSc) in Physics - First Class (74%) from Madurai Kamaraj University, Madurai.

HSC from State Board, Tamil Nadu - First Class.

SSLC from State Board, Tamil Nadu - First Class.

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**Summary of Experience and Skills**

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S.No	Employer	Designation	Period	Responsibilities
1.	Associate Professor	Karunya Institute of Technology and Sciences	Dec 2020 – Till Date	Teaching, Researcher, Curriculum Development, Admission Coordinator, Course Coordination for BCA and Master's Programs and Placement coaching and Coordinator.
2.	Asst. Professor	Karunya Institute of Technology and Sciences	Jul 2003 – Nov 2020	Teaching, Researcher, Curriculum Development, Admission Coordinator, Course Coordination for B.Tech, BCA and Master's Programs and Placement coaching and Coordinator.
3.	Cybersoft Technologies	Director	Jul 2002 – Jun 2003	Software Development and Project Training.
4.	St. JOHN'S College	Lecturer	Jun 2001 – Jun 2002	Teaching, Placement Coaching in Technical and Aptitudes.
5.	TEKSOFT Consultancy Services India Pvt. Ltd.	Programmer Analyst	Dec 1999 – May 2001	Programming, Coding, Monitoring the System Performance, Testing the Software and Preparing the documentation according to company standards
6.		Junior Programmer	May 1999 – Nov 1999	

**Professional Work Experience (Teaching / Administration & Research)**

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For the past 22 years and 4 months having experience in Programming, teaching, research, project coordination, consulting (Full-time & Freelancing) in the field of Information Technology.

Key Responsibilities include:

- Prepare and deliver lectures to graduate/Postgraduate level students on computing subjects.
- Guide all level students' academic projects and has reviewed students projects.
- Prepare course materials such as Curriculum Syllabi, Lab Manual for various subjects.
- Compile and administer examinations
- Plan, evaluate, and revise curricula, course content, and course materials and methods of instruction
- Advise students on academic and vocational curricula, and on career issues.
- Manage resources such as appointment of faculty and lab instructors, Computers and labs
- Advise students on academic and vocational curricula, and on career issues.
- Mentor the students.

Has Presented and Published research papers in various National / International Conferences & Journals

Has participated and attended various workshops and seminars.