

1. Tampilan Database Biodata

The screenshot shows the phpMyAdmin interface for a database named 'cv'. The 'biodata' table is selected, and the 'Table: biodata' tab is active. The table structure is displayed, showing columns: Nama, TTL, Domisili, Agama, Status, and Email. The table contains 3 rows of data.

No.	Nama	TTL	Domisili	Agama	Status	Email
1	Andi Salssa Sabila	Tolada, 11 September 2002	Tolada	Islam	Mahasiswi	andisalsasabila@gmail.com
2	Husnani	Pamobong, 07 Januari 2003	Takkalala	Islam	Mahasiswi	husnaninani3@gmail.com
3	Irmawati Mansyur	Poso, 10 Maret 2001	Palopo	Islam	Mahasiswi	irmawatimansyur2@gmail.com

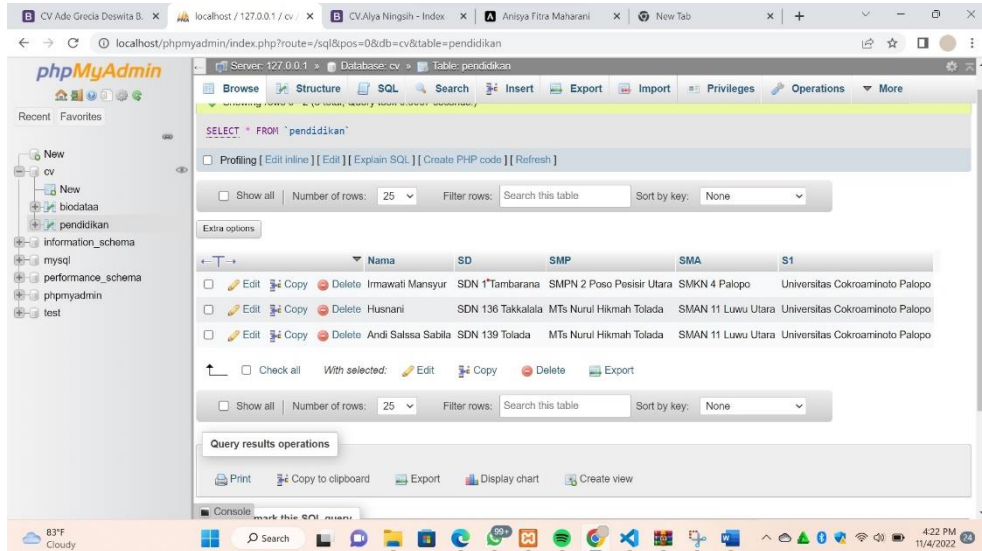
2. Tampilan Form biodata

The screenshot shows a web application for 'Ade Grecia Deswita B.' with a 'Biodata' section. The 'INPUT BIODATA' form is displayed, allowing users to enter their personal information. The form includes fields for Nama, TTL, Domisili, Agama, Status, and Email. A 'Simpan' button is present to save the data.

Below the form, the 'Biodata' table is displayed, showing the data entered by users.

No.	Nama	TTL	Domisili	Agama	Status	Email
1	Andi Salssa Sabila	Tolada, 11 September 2002	Tolada	Islam	Mahasiswi	andisalsasabila@gmail.com
2	Husnani	Pamobong, 07 Januari 2003	Takkalala	Islam	Mahasiswi	husnaninani3@gmail.com
3	Irmawati Mansyur	Poso, 10 Maret 2001	Palopo	Islam	Mahasiswi	irmawatimansyur2@gmail.com

3. Tampilan Database Pendidikan



4. Tampilan Form Pendidikan

